

DRAGON USER

International edition

The independent Dragon magazine

60p US\$2.60 December 1983

A beginner's
guide to
machine code
programming

Turn your
Dragon into a
word
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The latest in
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machine: Dragon's chief
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How to submit articles

The quality of the material we can publish in
Dragon User each month will, to a very great
extent, depend on the quality of the disci-
plines that you can make with your Dragon.
The Dragon 50 computer was launched on
to the market with a powerful version of
Basic, but with very poor documentation.

Every line of us who uses a Dragon will be
able to discover new tricks and quips almost
every day. We help other Dragon users keep
up with the latest of the development work
of us most assume that we made the
discovery first — that means writing it down
and passing it on to others.

Articles which are submitted to Dragon
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Keith and Steven Bain give you the facts,
figures and their impressions of the new
Dragon 84

Word processing

Jim Dawson shows you how to put your
Dragon to work — as a word processor

Man of the top



Graham Cunningham talks to the new man
in charge of Dragon, Brian Moore (above)

Editorial

DRAGON DATA MAY BE carrying coals to Newcastle with the American launch of the
84, but the trip should result in some good news for UK users.

The similarities have often been remarked between the Dragon and Tandy's Colour
Computer (or Color if you prefer the spelling which reveals the machine's country of
origin). What these similarities come down to is that both machines are based on Motorola's
68000 chip and use Microsoft's Basic. In terms of appearance, there's no resemblance.
The Dragon has a different shape, a better keyboard and two extra ports (for a monitor
and the power pack — the Tandy machine has an internal power supply so the Dragon
runs cooler). Inside the box the differences are even more marked — the Dragon houses
a truly international collection of chips. So the trip to the US is being made with a different
bag of coals, but the timing turns attention to another similarity, one of identity. Tandy
has released its 64K Colour Computer just as the Dragon 84 arrives in the US,
although here again there are differences — for instance an RS232 port on the Dragon
84 is missing on its Tandy rival.

But it's the Dragon's software that will be particularly well-travelled. Many of the
programs sold by Dragon Data (and by market leader Microsoft) came from the US in
the first place — and now they're going back to woo the American market. So why should
all this coal-dropping be good news for users? It, or when as Dragon Data would
obviously prefer it to be written, the Dragon 84 takes off in the US, more software will be
written for the machine. And the lure of a bigger market should persuade American
programmers to write for the 84 in 32K mode. Tandy, Dragon Data's US partner, is
already considering American programs for release and persuading independent
software houses to convert programs or write new ones.

And because Tandy is a bigger and more established company, Tandy is keen to give
itself a strong — and different — identity. It has decided to assist user groups and give as
much after-sales support as possible. Dragon Data's new managing director, Brian
Moore, has already said that a more "open door" policy is on its way on this side of the
Atlantic — the UK may follow the US's lead. Coals to Newcastle maybe, but the return
cargo certainly looks promising for the UK.

Join the Chain gang

If you've got the graphics bugs, why not
try Chains, a game by Pam D'Arcy

Machine code

Feel it's about time you broke into machine
code? Bruce Dawlin shows how

Print partners

The high resolution graphics dump from a
Dragon on to a Seiko-sha GP100A
examined



The high resolution graphics dump from a
Dragon on to a Seiko-sha GP100A
examined

Open file

Six pages of readers' programs: Happy
birthday, World map, Dragon, Skydiver,
3-D bar graph, Turbo

Dragon Answers

Brian Cadge answers reader's inquiries
about their machines including relating the
keyboard in machine code and some
joystick advice

Competition Corner

In our new-style contest this month you
could win a Dragon 84 from Dragon Data

Letters

This is the chance to air your views — send your tips, compliments and complaints to Letters Page, Dragon User, 12-13 Little Newport Street, London WC2R 2LD.

Random Illusion

IF CASE you have any illusions about random functions, try this:

If the Dragon is switched on, switch it off first, then back on. Type in PRND (200) (enter) and note the answer, which should be 180. Type it in again. This time the answer should be 64. Switch the Dragon off and on again and repeat the above. Surprise — you get 100 and 64.

If you want a truly random answer for such things as throwing a dice etc, the secret is to get the Dragon continuously selecting "random" numbers but only printing on demand, such as when any key is pressed. The following routine does just that:

```
18 CLS
19 PRINT "HIT ANY KEY FOR A
RANDOM NUMBER UP TO
255"
20 R = RND (256)
21 AS = INT(512 * R)
22 CLS:PRINT(AS)
23
```

Am Woolley,
Aston,
Dunthorpe

Program changes

WITH REFERENCE to the programs published in the September edition of Dragon User, may I suggest the following improvements:

Search — In the program as written, on reaching of the player's score per game is made at the end of each game. Thus, if the same player "wins" two games in succession, the second game never ends because the score has already passed 71. Thus an additional line is required:

```
821 SD(1) = 0:SD(2) = 0
```

Position — In this program, the computer's hand is revised to that of the player and on producing the second card for the computer's hand, the first card is blocked out. This can be overcome as follows:

```
Delete line 230
```

```
Add line 241 C = 5:SD(5) = 200
```

```
Modify line 380 L = 10
```

It is possible that the computer could deal itself two Aces. As written, the program then gives the computer's hand as the winner when it has actually "lost".

Thus, an additional line is required:

```
425 IF C1=35 THEN CLS:
PRINT "144, 100PSI
— 1 8257":GOTO 4:
TO 2000: NEXT A: Y8 =
Y4+1: GOTO 900: GOTO
900
```

I also found in this program that the in-built delays were not long enough and required increasing to FOR A = 1 TO 2000. Also an additional delay was required:

```
315 FOR A = 1 TO 2000:
NEXT A. 2 R Wait,  
Dunthorpe
```

65495.0 success

AFTER READING that Dragon users have been saving programs while the machine is running in its 65495 stored mode (FOR 65495.0), I decided to try and find a way of reloading a program saved at this speed. The good news is that I succeeded in doing so.

The dual speed mode only addresses the register's Read and input/output at the faster speed, however, by using FOR65495.0 all the machine's memory is addressed at the faster speed. When in this mode there is no screen as the computer steals time from the video chip.

To load a program saved in the double speed mode do the following:

```
FOR65495.0:LOAD (ENTER)
```

The screen on your computer should show wavy lines and you will have to watch your cassette recorder to check if the program has finished loading.

When the cassette stops, type FOR65495.0 (ENTER)

Your screen should return to normal, with a few characters displayed at random. When you type LIST your program should

appear.

You may find that the program has been corrupted as the cassette interface was not designed to run at this speed, but in general you should be able to reload your program and save it in the normal way.

D McQueen,
Tyn and Alan

Program error

IN LESQUE Miles' article, about I/O ports (Dragon User, September, P33) there is an error in the sample program which might confuse any readers bold enough to try this project.

When the PA is first switched on all registers are set to 0. Therefore address P+2 is data direction register B — not A as stated. Also, in order to set the port lines to act as inputs the data direction registers must be set to 0 not 1.

Although the program works as expected, line 30 FOR P+2, 255 is, in fact, addressing DD8B and setting port B to output. Because all bits are 0 at switch-on, port A is automatically set to input.

D Aghin,
Lighton

Manual criticism

A SHORT time ago I came across a magazine listing which I felt I would like to convert to run on my Dragon. Unfortunately, upon reading through it I discovered that it contained a three-dimensional map. Having read my Dragon manual thoroughly when I first bought my computer I remembered that Dragon syntax catered only for arrays for two dimensions.

Nevertheless, I dimensioned it

anyway. Imagine my amazement when the Dragon accepted it, I/O and behold — I discovered yet another bug in the new-hatched manual.

I therefore would suggest to Dragon Data that they task the people who write it and commission a new manual. It really is very tedious. Inevitably the manual is selling the Dragon short and, after all, it is supposed to help people get the best from their new computers.

In short — nice machine, shame about the literature.
Cameron Black,
Glasgow

Memory locations

WHILE FORBID around inside the memory of my Dragon 32 I have come across some very useful locations which I thought might be of use to some of our readers.

320 — Lower case alphabet.

100-6 — Line number currently being executed.

130-7 — Print or position in memory.

331-345 — Keyboard check.

426-430 — Name of file being searched for.

434-441 — Name of file being loaded.

226 — Play tempo.

225 — Play note duration.

223 — Play octave.

346-349 — Values of joystick.

(3) in (3).

31 — Reserved memory.
J Brown,
Coventry

Stopping a listing

SEVERAL PEOPLE have complained about the fast screen listing. The listing can be stopped at any time by using Shift+H and is restarted by pressing any other key. By using Shift+H and P a two-fingered control is possible and should be very easy for games players who don't use cypticks.

The wrapping is quite easy as well if you use lower case figures for the REM statements in your programs — one advantage of the inverse lower case figures on the Dragon is that they show up well on a fast screen.

J Mills,
London W10

Software Top 10

- | | | |
|----------|-------------------------|-------------|
| 1 (1) | The King | Microdeal |
| 2 (2) | Archaic Attack | Microdeal |
| 3 (1-1) | Cultured Goes Walkabout | Microdeal |
| 4 (2) | Freight | Microdeal |
| 5 (1-1) | Gridrunner | Salamander |
| 6 (1-1) | Shark Treasure | Dragon Data |
| 7 (1-1) | Mined Out | Quickdisk |
| 8 (1-1) | Storm Arrows | Dragon Data |
| 9 (1-1) | Grand Prix | Salamander |
| 10 (1-1) | Ring of Darkness | Watersoft |

Chart compiled by Boote

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Software firms getting adventurous with Dragon

THE PRAYERS of users thirsting for adventure are being answered — by Channel 8 Software, Richard Shepherd and Phoenix, among others.

Channel 8 is transferring the celebrated *Mystical Adventures* — 10 in all — to suit on the Dragon.

The games, including the *Golden Baton*, *Time Machine* and *Escape from Pulsar 7*, will be released in January at £9.95 each. Channel 8's address is 51 Fishergate, Preston, Lancs.

Richard Shepherd Software is starting off with two releases, but more will follow if these are successful, including some originals.

First out are versions of Spectrum favourites, *Transylvanian Tower* and *Super Spy*, at £6.90 each.

Richard Shepherd ex-

plained that converting from the Spectrum to the Dragon involved "tuffing your code to suit your cloth".

The Dragon versions are faster and have a better range of sound but there were problems with colour combinations. Running test on the test screen had also proved difficult but eyes had been found round this.

In *Super Spy* you have to locate the secret island and then decode the nuclear missile on the island. If you're successful you're rewarded by a rendition of *God Save the Queen*.

Transylvanian Tower is a 3D real-time adventure. The tower has two levels, each with 100 rooms — with the order of the rooms and location of objects changing each time you play.

There's also a certain amount of arcade action, as you have a laser gun to blast bats with.

Richard Shepherd Software can be reached at Elm House, 23-25 Elmloch Lane, Coppenham, Slough, Berks.

Phoenix Software is also offering a combination of arcade and adventure thrills — on separate cassettes.

Its first cassette, *Death Mines of Sirus* is the first in a series of titles, each at £9.95.

In the arcade part of the game you have to master 12 skill levels after which you are given the running code for the adventure cassette.

Also, at the end of each skill level, a clue to the adventure is flashed on the screen.

Phoenix Software's address is Spanglers House, 116 Marsh Road, Pinner, Middle.

Centipede a foothold for Atari?

CENTIPEDE IS the first game for the Dragon from Atari — but others will follow if it is a success.

Atari's software division has converted its arcade games to run on other home micros, including the two Commodore machines as well as the Dragon.

Centipede comes on cassette and costs £14.99. This may seem expensive for Dragon software but Atari argued that its games are "second to none, therefore the price is not too high in terms of what you get".

Atari is waiting to see how Dragon *Centipede* fares before deciding on follow-ups.

Dungeon means business

DRAGON *Dungeons* is getting to grips with the business software market following last month's batch of adventures.

Its *Dungeons* Software effort has released *Cash-Flow* and *Catalogue, Sort & Mail* — both at £9.75.

Cash-Flow is a menu-driven program which will manage money for either the home or a small business. Functions include account and new data balances, setting up and listing of accounts, and output to printer.

Catalogue, Sort & Mail is a menu-driven program filing systems which sorts data within user-defined parameters.



Stephen's 32 pays its way

SEVENTEEN-YEAR-old Stephen Hurcombe, of Abberstone, Hereford, knows how to make his Dragon pay its way. He's just proved it by winning £1,500 in a national micro-electronics contest. Stephen took first place in the first national *MicroQuest* competition run by Williams and Glynis Banks in association with MAP, the Department of Trade and Industry's microelectronics Applications Project.

Entrants, aged between 16 and 21, had to design a new and practical use for microelectronics in British industry. Stephen incorporated his Dragon 32 into a control system for operating a motor carter at his father's firm, which makes chain pendants.

Stephen, an apprentice of British Telecom International's Midway Satellite Earth Station, has been interested in electronics since he was 15. He has had his Dragon — his third computer — for just over a year.

He plans to use the prize money to buy more computer equipment and is hoping that, with the assistance of MAP,



Stephen Hurcombe puts his Dragon 32 to work at his father's factory

his idea can be developed commercially.

Another *MicroQuest* competition will be run next year, so anyone interested has plenty of time to plan ahead.

If you've got an idea and can't wait until then, why not try our competition at the back of the magazine? Your idea could win you a Dragon 64 from Dragon Data.

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MS 172	Walter S. Rostovsky & J. T. L. O'Hara	1994	20
MS 173	Colin A. Macdonald	1994	20

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1. **Introduction**
 2. **Methodology**
 3. **Results**
 4. **Discussion**
 5. **Conclusion**

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1. The first step is to identify the problem.
 2. The second step is to define the problem.
 3. The third step is to analyze the problem.
 4. The fourth step is to develop a solution.
 5. The fifth step is to implement the solution.
 6. The sixth step is to evaluate the solution.
 7. The seventh step is to monitor the solution.
 8. The eighth step is to maintain the solution.
 9. The ninth step is to improve the solution.
 10. The tenth step is to document the solution.

1. *Journal of the American Medical Association*, 1997; 278: 1039-1044.

I received this e-mail this August from Linda
and her husband, Jim. I hope it encourages you.

[illegible]

1. **INTRODUCTION**

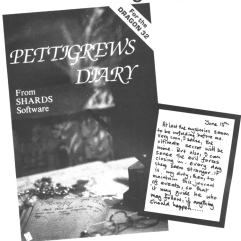
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The Dragon family grows

1. FIRST UP in our list of "recent discoveries" is a club that has been around almost as long as the Dragon itself. The **British Computer Club** has been going since September 1982 and has escaped our notice until now (probably only because it is a general computer club rather than just one for Dragon users. But it does have Dragon owners among its members and would certainly welcome more.

Members meet in the Walnut Room of the Portbury House on the first and third Wednesdays of each month. The entry fee is club charges to cover the rent of the room is children 35p, adults £1.

For information, or the club readers should contact A R Middleton at 14 Priensand Drive, Cherry Hill Estate, Dordrecht, Newcastle WNS T2N or ring on Dordrecht 778 570 after 6 pm.

□ □ □

2. SCOTLAND ALREADY has one club for Dragon users, the **Scottish Dragon Club** in Edinburgh. But, as Stewart Hutton of Glasgow points out, its position in the Scottish capital makes it a little awkward for him and his fellow Glaswegians. Stewart would like to hear from anyone else interested in forming a club in Glasgow. He can be contacted at 12A Fobair Terrace, Barmhead, Glasgow G7 5PZ or on Glasgow 880 8810.

□ □ □

3. ANOTHER DRAGON owner hoping to start a users' group in his area is Paul Kennedy of Ware. Paul would like to hear from anybody else interested. His address is 61 Broadmeads, Apswell End, Ware, Herts. Phone Ware 65284.

□ □ □

4. LIKEWISE J R Griffin of Slough. He's

The British Dragon network grows! This month we discover and take a brief look at seven more clubs for Dragon users

got a small group going already but is looking for more members. If you're in (or near) Slough and interested write to 1 Garfield Road, Brinkell Estate, Slough, Berks or phone Slough 35268.

5. MEMBERS OF the **Sheffield Dragon Users' Club** would certainly appear to be getting their money's worth. Although still fairly small (but growing, we are told) the club has secured 5 percent discount for members at the largest software shop in the area and even produces a monthly newsletter which is issued free to every member. The fees? — Nothing, yet.

Monthly meetings are informal (alternating between a pub and the Sheffield City Polytechnic) and consist mainly of software swapping, "keyboard bashing" and discussions about the latest equipment.

Anyone interested in joining should contact Richard Crampton, 131 Hemmingshoe Valley Road, Rotherham. Richard's phone number is Rotherham 651 545.

□ □ □

6. IN NOTTINGHAM Dragon users have carved a little niche for themselves in the Nottingham Metro Computer Club. Its Dragon User Group meets Monday evenings at the Congregational Centre, Castle Dale, Nottingham. Guest speakers are often invited to the meetings.

Dragon owners interested in joining the group should get in touch with Mike Johnson, "Rutland", 19 Garfield Close, Bram-



cote Moor, Beeston, Nottingham. His phone number is Nottingham 288 541.

□ □ □

7. FINALLY, SOMETHING for those with an interest in the 64. The **CG-8 User Group** has been set up to promote the development of commercial packages. Equipment available to members will be centred on the new 64 and languages will include Basic 68, Pascal, C, C++ Cobot, Assembler and Sage.

Meetings are scheduled for three times per week: Tuesday and Wednesday 7 pm-10 pm; Sunday morning 10 am-1 pm. Subscriptions will vary according to "status of membership", from junior to commercial.

For further information contact: CG-8 User Group, 1st Floor, 16 New North Parade, Huddersfield HD1 1JF. Telephone 0484 516178 (day) or 0484 661130 (after 6 pm).

Derbyshire: Dragon Owners' Club, Dragon Dungeons, PO Box 4, Ashbourne, Derbyshire — publishes Dragon's Twin.

Devon: Ian Chappell, Braham Dragon Owners' Club, 22 Brookdale Court, Braham, Devon — meets every Saturday afternoon.

Derby: Dragon 32 Users' Club, Games and Computers, 51 North Street, Walsingham, Dorset — publishes newsletter.

Brexit: Doug Bourne, Dragon Independent Owners' Association, School House, Newnham Road, Rugeley, Essex — publishes The Dragon's Tail.

Lancashire: Melvin Francis, North-

Dragon clubnet

West Tynes- 60 users' group, 40 Cavetts, Westheadhouse, Bolton, Lancs — growing number of Dragon users, meets monthly at home near Manchester and publishes newsletter.

London: 68 Micro Group, 41 Priestwood Road, Hareox, Middlesex — publishes 68 Microcom and meets on the fourth Tuesday throughout the year in the Regents Park Library, Regent Street, London NW1 — all 68.00 owners welcome.

Staffordshire: Terry Beckwith, Tame Computer Club, 57 Adams Close, Tam-

worth, Staffs — an all-user club including 15 Dragon owners, meets fortnightly.

Wales: Dragon Users' Club — publishes Shop Press, Dragon Data, Kenfig Industrial Estate, Margam, Port Talbot, West Glamorgan.

Wiltshire: R Gould, 39 Culmore Road, Shrivenham, Wiltshire, Wilt — interested in forming CG-32.

Scotland: David Anderson, Scottish Dragon Club, 1 Walker Street, Edinburgh — regular newsletter.

South Africa: Ian McCall invites other SA Dragon owners to contact him at 38 Silverdale Road, Rondebosch, Cape Town.

Price tags mar the good games

John Scriven weighs up the pros and cons of yet another month's offering of software

THIS MONTH'S SELECTION is quite a mixed bunch. Microsoft continues its attempt to rule the world — or, at least, the part inhabited by Dragons — and has five new titles. Dragon Data has released a wide variety of games and educational software, and there are some new names hidden among the old favourites.

In *Shark Treasure* (Dragon Data), the object is to send divers from a small boat to collect gold bars from the sea-bed. Each diver is controlled by the cursor keys and the response is fast. The problem lies in avoiding the sharks that swim across the screen in both directions. These are not chunky block graphic creatures, but sleek, blue monsters that snap at anything close to their heads. The display is of a very high standard and the game good fun to play, though not really for the squeamish.

I was rather surprised to see the price quoted for this piece of software as being £12.95. I can see the reasoning behind the high price of some utility packages as they can be used to extend the facilities of the computer, but most games have only a limited interest lifespan. Programs for the Dragon tend to be more expensive than those for the Spectrum, but a price of almost £13 is going to discourage many people from buying this tape, no matter how good the content.

Deedle Bug is another expensive Dragon Data program, but at least the fact that it is on cassette is some small justification for a £20 price tag — but even this is questionable.

A cartridge usually consists of a cheap box, a small circuit board, and either one or two EPROMS. The manufacturing cost cannot possibly be more than £4-£5, and yet the selling price is consistently £10-£15 more than the equivalent tape. Most people I know with a collection of games tapes have no more than one or two cartridges simply because 1 cartridge = 3 cassettes in price terms. If Commodore can reduce its cartridge prices, so can other manufacturers. Lower prices would undoubtedly increase sales.

Value for money?

What novelty and originality do you get for your hard-earned £20? In the words of Paul Daniels, "not a lot" — certainly not £20 worth. As you push on, the display shows suspiciously like *Palmaria*, and that is what this game turns out to be. Although the walls have several weird doors, and there is variety in the various iteming your path, it is still a maze-pursuit game like *Cave Hunter* and *Ghost Attack*. Someone

at Dragon Data must really suffer from *Palmaria*. If you don't yet have a version of this old favourite, *Deedle Bug* can be recommended as having many extra features, but it still doesn't justify the high price.

Better value is achieved with *Storm Arrows*, which Dragon Data has sensibly priced at £7.95. The display consists of a grid inhabited by hostile arrows. The object is to destroy all eight arrows before they destroy you by firing your "lazer" at them. As later is in fact an acronym for Light Amplification by Stimulated Emission of Radiation, then "lazer" must have something to do with laser — "one afflicted with

Sooty Dog has returned.

These are just a few of the things you have to contend with in *Crazy Painter* from Microsoft. There are eight levels of difficulty, and a high degree of frustration. The unpleasant creatures that try to ruin your brushwork increase in number as the difficulty goes up, and your loss of fresh paint rapidly disappears from the base of the screen. Occasionally, the display changes to paint slowly dripping from the top, and the object then is to prevent it reaching the bottom. Bonus points are awarded according to how long you delay your fall. This is an original idea and makes a pleasant change from the usual space games. To add to your irritation, there is even a rendition of "Whistle While You Work" in the background.

Cuthbert's welcome return

Last month I looked at *Cuthbert Goes Walkabout*, with our unfortunate hero attempting to light up the Lunar Landing Pad. Microsoft must be hoping that *Cuthbert* will become the Dragon equivalent of *Hercules*, whose exploits on the Spectrum are always entertaining. This month, *Cuthbert* returns on two cassettes, digging graves for his enemies and seeking treasure in the jungle.

Cuthbert Goes Digging is just like *Snake* from J. J. Moore's Micros. You control a small figure who scurries from level to level round the screen digging holes in front of the evil Moerians. On hitting them into a hole, he has to fill it in quickly before they leap out and electrocute him. The game increases in difficulty as you progress and there is the added complication of running out of oxygen as you race around. You can choose between joystick or keyboard control and the game becomes fast and furious at the higher levels.

Although I preferred "Digging" to "Walkabout", my favourite is *Cuthbert in the Jungle*. Using the joystick, you control Cuthbert's tiny figure as he runs to the left and right and jumps over logs. When he reaches the side of the display, a fresh screen appears, with new hazards that must be avoided. These include pits, quicksands and alligators. Occasionally, *Cuthbert* has to emulate Tarzan and swing on hanging vines. Further into the game, he encounters various treasures that have to be brought back before his time runs out. I enjoyed this game a lot, as it is necessary to build up skills in the early stages before you are competent enough to deal with the later hazards. Each time you play, you improve and get closer to ■

Under review

Dragon Data	<i>Deedle Bug</i>	£19.95
Kanary Ltd Ltd	<i>Storm Arrows</i>	£7.95
Microsoft	<i>Snake</i>	£12.95
Paul Toller	<i>Crazy Painter</i>	£7.95
S&S 201	<i>School Maze</i>	£7.95
West Wamorgan	<i>Monster Painter</i>	£19.95
	<i>Monster Sculptor</i>	£15.95
	<i>Hole and Seek</i>	£15.95
	<i>Timefall</i>	£7.95
Microsoft	<i>Test-tube</i>	£25.95
41 Two Road	<i>Crazy Painter</i>	£5.95
31 South	<i>Cuthbert in the Jungle</i>	£9.95
Comet	<i>Cuthbert goes Digging</i>	£9.95
	<i>Intelligence Hunt</i>	£9.95
	<i>Keys of the Wizard</i>	£9.95
Dunstan Software	<i>Snake Test</i>	£5.95
Wilton House		
56 John Street		
Ashtons		
Deighton		
Virgin Games	<i>I Digging</i>	£5.95
Prodata Press		
London W11		

a bathroom and potential disease", as my dictionary puts it. The game itself is fast and exciting and the graphics, although not outstanding, are perfectly adequate for this type of game.

From the hi-tech world of arcade pursuits to more homely surroundings, imagine the scene — you have decided to paint the floor and it's taken you hours to get it put to your satisfaction. You stand back and admire your work when the neighbours' praiser, looking rather like *Sooty Dog* from the *Woodenbox*, comes bounding in, leaving a trail of footprints. You rush to repair the damage only to discover that you've run out of paint. Returning to the scene with dripping brush, you discover a moth has crawled along the top, a worm has entered from the side and

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■ the treasure (or the me, often by the algorithm). The graphics are superb and the response is very fast — certainly my favorite game of the month.

Towards the end of *Star Wars*, there is a chase sequence for several minutes down the interstellar canyons of the Death Star. This has inspired several games programmers, including the author of *Interplanetic Force* (Microdeal). The walls and floor rush by as you attempt to drop bombs or to destroy space ships beneath you. Fighters spot your aim by showering you with highly accurate laser bombs. With special permission from Isaac Newton, you are allowed to suspend gravity for a while as you drop bombs upwards but this is not an easy task. There are two speed options, three skill options, and control is by means of joysticks. If you like arcade games, then you should find this fast and challenging, as well as keeping your trigger finger warm on winter evenings.

The adventure trail

I have not seen any new adventure programs for some time (I think the editor is afraid he might have to send a search party out after the new month), but this month Microdeal has released *Keys of the Wizard*. Although this is a text-only adventure, it is played in real time, so you have to be quick to enter your instructions. The display contains detailed room descriptions and exit routes, while the top line gives you constant status reports on your own condition and that of the eight creatures that inhabit the game.

The object is to explore many locations, fighting dangerous creatures and collecting treasures. At the beginning, you can select the skill level from one to three, and the instruction sheet gives a large list of recognised commands. If the game continues for a long time, you can enter QWERT to freeze the action, while you do the washing-up or go for a walk. If you wish, you can save the game status on cassette at that point, or you can type UNCLE (P) to end the game. As with all programs of this nature, it is essential to save a map as you proceed. This is a well-constructed adventure, and is of a higher standard than the Williamsburg and Jerusalem adventures that Microdeal released earlier this year.

Any more details will give too much



Simon Amner: fast and exciting

easy, but if you like unicorns, cats and jesters, and are skilful with scimitars and melleknos, you will enjoy this game.

If you wish to lure evil young wizards into the dark world of adventures, then you may wish to consider *Circus Adventure* from *Dragon Data*. Rather than being thrown in at the deep end, this is more of a gentle paddle in the black arts. The game is set in a typical circus, and the object is to find the popcorn stand in the minimum number of moves. There are rather basic block graphics to show the trapeze, the tiger cage, etc., and each location has only two exits. The game is aimed at primary children, but only those up to nine or so would play it a lot. If you press BREAK (not disabled) and list the programs, you may wonder how *Dragon Data* can justify the £7.95 price — only 50 moves, and you could have *Keys of the Wizard*.

Graphics disappointing

A similar criticism can be levelled at *School Maze* — if the format has to be kept simple as it is aimed at children, then the program should offer better graphics and sound so that you feel you are getting something more substantial for your money. The object of the program is to find a missing computer tape hidden in a school. A map is shown at the start and at various times during play. There are only two exits from each location, and most rooms are illustrated by simple block graphics. In the kitchen you can choose what you wish to eat, play tunes in the music room or draw pictures in the art room.

If children of six or seven can cope with *Circus Adventure*, then those of nine or ten should have little difficulty in playing *School Maze*. Although these two programs are easy introductions to keyboard

use in general and adventure games in particular, it would be more realistic pricing to put both programs on one cassette.

From programs that are designed for children to use, it is only a small step to educational programs. There are several of these this month, and they fall naturally into two groups. The first of these is that of formal computer-assisted learning. *Tellerator* from Microdeal is a very economical set of programs, nicely packaged in a stiff A4 folder. When you pick it up, you are told they mean business right from the start. It should, however, be admitted that there are only ten sheets of brown paper inside the folder, and two cassettes in a flap on the cover. One gets the impression that this is a slight case of over-packaging, perhaps to justify the high price.

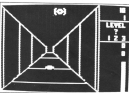
Do-it-yourself education

The first two programs, *Spelling Test* and *Word Drill*, contain sample files on cassette to demonstrate how they work, although it is possible you would want to enter your own words. The documentation explains clearly how to do this. The cassette plays a word through the TV speaker and the key to be entered is shown on the keyboard. After the test, the words are shown on the screen and can be copied on to a printer.

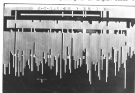
Word Drill is a multi-choice vocabulary quiz. Again, the demonstration file shows you how to use the program. The screen format is word, followed by eight selected definitions, from which the correct response may be entered before the preset time limit has expired. The program is menu-driven and easy to use.

Maths Drill covers the four rules (addition, subtraction, multiplication and division), and it has several features — up to six children can use it at once, there are ten levels of difficulty that adjust automatically to the responses, there is a timer function and "smiley faces" are used on a reward.

Estimate follows a similar course to *Maths Drill*, except that it is designed to practise mental arithmetic. The complete package originates from Tom Iola in the States (a far cry from Dorkey Knight) and has rather obvious American educational tinges — the smiley faces, for example, although there is nothing there that would be upsetting for an English educa-



Interplanetic Force: a good game for arcade addicts



Crazy Planet: a pleasant change from space games

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data. They could encourage children who don't find maths an interesting subject.

■ **Format.** It is, however, not exciting in presentation, and a little restricting in the way in which you can enter answers — in long multiplications, for example. Children would not be over-impressed with it, and it takes no attempt to explain why incorrect responses are not right. If a child already had the various concepts, then these programs would provide a way of reinforcing them, but the responses would tend to be conditioned rather than made with any understanding of the processes involved.

Maths. Tryk from Goughen Software attempts to bridge the gap between a drill program and a game. Based loosely on that well-known crew who boldly go, etc., the object is to see from a lieutenant to a general (I don't know what Captain Kak would have to say about that). The screen splits between a view of the bridge of the Enterprise, complete with dials and star-screen, and a status display board showing warp speed and distances to the next star-base. The Enterprise is moved by

successfully answering maths problems in the four rules, square numbers or areas. Various hazards, such as Klingon attacks and Black Holes, impede your progress and it takes several missions to complete your rise through the ranks. Although lacking in the excitement of the usual Star Trek games, it might encourage children who don't find maths an interesting subject. I feel that if this was used with children, the difficulty level would have to be set rather low: I was asked for the square of 217, and that was only on level 25 out of the possible 50!

Education leader

The most professional and carefully produced educational software this month comes from Oregon Data, although the programs were written by Applied Systems Knowledge Ltd, who sell their own software for other machines such as the BBC micro.

Number Puzzle allows you to choose between five different games — addition, subtraction, dots and dots, magic squares and self-test. The first three games use the same format — four sets of thoughts and crosses boards that contain numbers between 1 and 55. Using numbers that appear at random at the bottom of the screen, the object is to fill the boards in, in the same manner as bingo. You can play against the Dragon or against a human partner, and the first line of three numbers filled in produces the winner.

In Magic Squares, the computer produces numbers for you to insert in a

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■ frame on the screen to form a square that is as magic as possible — in other words, one that adds up to the same answer in each row and column, as well as diagonally.

All A-B-K programs use a symbol of a hand and finger to denote pushing the space bar, and they are all very well error-trapped — only those keys actually needed for a response can be altered. At any time, during the course of the program, you can return to the start by pressing shift and an arrow key.

Hide and Seek is designed to encourage and develop short-term memory and other skills important in learning to read. There are several versions of the program available, but all consist of nine boxes containing pictures of objects and their associated names along the bottom of the screen. You either have to press the ENTER key when a cursor is over the correct box or enter the name of the picture-spelt accurately. The pictures are fairly unambiguous and the program clearly achieves most of its stated aims in helping children acquire early reading skills.

Maths arcade-style

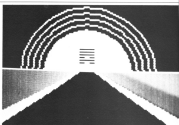
Number Guesser is the closest you could get to an arcade maths game. At the start you decide on whether you are going to use the keyboard or joystick and then enter the target number. The display changes to a board with a yellow track around which you steer your small guipster. As it passes over various numbers, you can add them to your score as you attempt to reach the target number. The numbers are prefixed by +, -, = or +, so you could reach 100 by entering +2, +3, +4, +5, -1, x3. At the end, you are rated to a higher level or demoted, depending on how many guipsters you have left. There is also the option for a self test. Children seem to enjoy this program greatly, and as there is a time limit, it encourages fast mental activity.

These three cassettes all cost £70.00, which I feel is rather excessive, but there is no doubt that they are above average and you may feel they would be worth having in an educational collection.

Oriental flavour

Virgin Records expanded through the 70s from a few retail outlets to producing its own records and now has fingers in several places throughout the leisure industry. Recently it moved into computer software with a range of titles for different machines. The first Dragon tape I have come across is I Ching. This is a rather esoteric choice for one of their early releases, and may not be particularly accessible to many Dragon owners.

According to early Chinese philosophers, all things that happen in the universe affect all other things — a similar theme was present throughout the tracks on the last Police LP. This interdependence is like seeing the cosmos as a large machine, where all the parts affect the whole and each other. It is like having a brake shoe slightly out of adjustment in a car. This can cause the brakes to pull,



I Ching: if you're an electronic hippy, this could be an ideal toy

putting a strain on the steering, the other brakes, the engine and ultimately, the driver. The patterns and changes in the universe can be seen in all things, from the fall of coins to the selection of bundles of palm stalks. Taoist philosophy would not attempt to change the future, merely to 'go with the flow' given the state of play at any particular time. These ideas were very popular with hippies in the late 60s.

The original method was to throw 64 coins, such as 'how can I do this review and go to the pub?' and to cast three coins or select a bunch of yarrow stalks from a gale. This was repeated six times to build up a hexagram of solid or broken lines. You will realise that there are 2 to the power of 6, or 64 different combinations that can result. The Chinese saw these as symbols of real things, such as thunder over water, or fire over a lake. King K'ung wrote down commentaries on each combination. The I Ching is a book that contains these interpretations and it is supposed to offer an intuitive approach to solving the initial question.

The Virgin program gives detailed instructions on the screen, then tells you to think of a question while you press the space bar. A road leading into an enormous arch appears, and the hexagram is built up line at a time. As the final line appears, the screen shows a description of the hexagram and a brief commentary.

The program is well-written and the displays are clear. I feel, however, that the sort of person who would cast the I Ching would be happier to use coins or stalks in a darkened room, heavy with incense. A copy of the book in translation will cost you the same as the program and give you hours of interesting reading and insight into Taoism and its links with some schools of modern psychology. Just as I have never seen the point of computerised phone books — just as quick to look it up in the paper version — this program seems to be more of a clever exercise than a useful tool. However, if you are an electronic hippy, it might be just what you're after.

To finish off this month, I've got to hear

of a new piece of software from Dragon Data. It isn't out later when you're in the States. Timescript is designed to recognise two letter combinations that are not in themselves words, and convert them on the screen into normal English. Hence the strange sentence above, which would appear on the screen as "I know you will like to hear about a new piece of software from Dragon Data that might make it faster when you have to type letters." There is a dictionary already supplied on cassette, or you can enter your own, and there are a possible 26 x 26 or 676 combinations to use (less words like on, be, etc.).

As well as this facility, there are limited word-processing features such as automatic word-wrap, line moves and deletes, and a menu-driven load/save/print option. The documentation is very full, and comes in the form of a 48-page booklet. Although an interesting idea, I would have reservations about its usefulness. It is designed to save time in typing, and yet it would take some time before you felt competent at using the abbreviated forms.

If you think it's worth the effort of learning to use, then it's definitely the sort of program to try out in a shop before you purchase.

A sign of things to come?

In this collection of software, there is only one true space arcade game. Whether this reflects a changing mood, I don't know. It certainly takes a weight off my shoulders knowing I no longer have to defend the earth from the swarms of aliens that usually descend on my head each month. In some ways, software themes echo the course of Science Fiction movies from the 50s onwards. The philosophy of early flying saucer films was 'it's an alien, shoot it', rather similar to the westerns, where it was a case of 'it's an Indian, shoot it'.

Just as heroes in the movies began to have intelligence and sensitivity, so the programs of the future will require you to have more than just a fast finger in order to be successful. ■

THE DRAGON 32 has been a very successful machine, with over 100,000 produced in the first year, but in the micro business nothing stands still for long, so Dragon Data has supplemented its range with the Dragon 64. This includes all the features of the Dragon 32, which of course will be very familiar to readers of Dragon User, the main additions being 64K of RAM memory, a serial input/output (RS 232) port, and a keyboard autorepeat routine. This machine is essentially the same as the Dragon model available for the past couple of months in the US through Tams in a co-operative venture with Dragon Data except that it is built to UK power and TV standards.

Familiar sights

At first sight the new Dragon 64 looks just like the well-established Dragon 32 as the same case and keyboard are used, although the case is grey instead of beige (to indicate the 'expensive' memory perhaps?) and the number on the logo has changed. A closer inspection reveals an extra socket, labelled 'S I/O', has appeared on the left side of the machine, next to the right joystick port, and the old 'P I/O' port has been renamed as 'PRINTER'.

On power-up the familiar start message of the 32 appears and if you PRINT MEM you will be surprised to find that the answer is 24871 — exactly the same as on the old 32. The reason for this is that Dragon Data has taken care to ensure that the new model is as compatible as possible with the old and when you first fire up the 64 you are running a machine which is configured as a Dragon 32.

This means that almost all existing software will run on the new model without modification. We believe that this was a very sensible move as it means that an extensive range of software is instantly available for the new version. All Dragon 32 Basic programs will function correctly, as will any machine code programs which are either self-contained or use complete ROM routines. Problems should only occur where the programmer has broken into a ROMed routine in the middle (which is pretty unlikely). Dragon Data says there will be no problems with any of their own software and a quick check of a range of independent offerings did not reveal any difficulties.

Using extra memory

Of course, at this point you may feel that you have been cheated if you have just paid out good money for 64K of memory, so what is it hiding?

To find the answer you simply enter BASIC as your first command after power-up, when the screen will blank for a couple of seconds, and then the start message will reappear, but now with a blue flashing cursor to indicate a change of mode. Trying PRINT MEM again now reveals that 40241 bytes are available, and if you now enter POKE 25,NEW (to delete all the graphics pages) and PRINT MEM again no less than 47385 bytes are at your command for your Basic programming.

To understand how these two modes

The 64: how it rates

**Keith and Steven Brain
benchmark the Dragon 64**

are implemented, and more memory can be added to the Dragon, we need to consider a number of factors.

The first is that the 5441 chip used in the Dragon can work in two modes known as map type 0 and map type 1. Map 0 will access 32K of RAM and map 1 64K of RAM. In map 0 RAM is accessed in the first 32K addresses and addresses 32768-48151 (\$H0000-\$HFFFF) and 49152-65279 (\$HC000-\$HFFFF) are available for the Basic interpreter and cartridge port, respectively. On the other hand in mode 1 only the 64K of RAM can be accessed, so you can have 64K of memory but nothing else!

The standard Dragon 32 can only operate in map 0 but the Dragon 64 can be switched between these two modes. Of course, if you want to run Basic in 64K mode you still have to use 16K of memory to hold the interpreter, so only 48K (less some bytes reserved for system use) will actually be available for program and variable use.

It is possible to expand the memory of the Dragon 32 to 64K of RAM and 'official' upgrades are commercially available (in fact certain early models were apparently shipped with 64K RAM inside but not accessed).

However, simply adding more RAM does not solve all your problems.

The problem is that the interpreter was written by Microsoft in 'position dependent code' so that it must occupy the same memory addresses as before. If you follow this route you therefore now have 48K of

memory available but it is split into 32K below Basic and 16K above it. This means that it is difficult to access the top portion for Basic programming, although it can be easily used for storing machine code. If you do not want to use Basic at all then you can simply configure in 64K of RAM and use the full memory for machine code programs, alternative languages etc.

Two ROMs

How Dragon Data got round this difficulty is revealed by looking inside the 64, where you find that there are two 16K ROMs sitting side by side at the back. In the review machine these were 16K EPROMs but we understand that the final marked ROMs have now been produced.

One of these ROMs is essentially the same as that in the 32, and this is used in 32K mode. The second ROM contains a reassembly of the original source code for the interpreter at higher locations (49152-65276, \$HC000-\$HFFFF) (the original cartridge port area).

If you are not familiar with the idea of 'position dependent' code then think about this simple Basic program which will keep printing a message:

```
10 PRINT "HELLO"
20 GOTO 10
```

If you change the line numbers by adding 100 to each and repeating the lines then the program will crash as there is no longer a line 10.

```
110 PRINT "HELLO"
120 GOTO 10
```

On the other hand if you had used REMUM 108,10 on the original program the GOTO line number would also have been changed so the program would function correctly.

```
110 PRINT "HELLO"
120 GOTO 110
```

In effect the original Basic program was 'position dependent' as GOTO 10 referred to an ABSOLUTE line number. Using REMUM was rather equivalent to reassembly as not only the position of the lines but also the address of the jump in GOTO was changed.)

In the official 64K version of the Dragon the Basic interpreter therefore sits at the top of memory with a continuous 48K available below it for programs and variables. Of course, using two ROMs must have increased the cost but it is a far more elegant solution than trying to patch two separate RAM areas together.

When you EXEC as your first command (or EXEC 48000 at any time) a new bootstrap routine in the 32K version ROM neatly swaps back and forth between map types 0 and 1 and copies the contents of the 64K version ROM into RAM (using the cassette buffer as a temporary store). Although the interpreter is in RAM it is non-volatile and pressing RESET will produce a 'warm-start' so that you remain in 64K mode.

As the interpreter is located in RAM it is possible to modify it (although of course you must take care not to crash the system). You can easily change the Basic keywords, so that the old ones are not recognised but only customised ver-



The 64 in action: more possibilities

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45-54	18.9	19.8	18.0	19.0
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It's time to have words with your Dragon 32

Tired of games? Want to give your micro a serious job? Jim Dawson shows how — by turning your Dragon into a word processor

IT TAKES TIME, a long time, but one can write one's own word processor program for the Dragon 32. Basic runs fast enough to keep up with most typing, and though it uses up a lot of memory the Dragon still has enough left over for a decent sized text file. But Basic does fail badly when it comes to operations like moving chunks

of text around, that require a lot of PEEK-POKE-POKE sequences. This article presents three machine code subroutines which circumvent the main bottlenecks in editing.

There is also likely to be a speed problem in Basic print routines, and so a subsequent article will present a 1K machine code subroutine which offers a preprint line count, right justification with proportional spacing (works of mixed character format lines), some Greek letters (π , λ , γ , δ , θ and α), centred lines and centring (eg ALIGN). Inasmuch as these facilities depend upon the printer obeying the command sequences, ESC J for paper feed and ESC R n, n₂ ... to enter dot matrix mode, they may be regarded as dedicated to the Epson MX80 family and similarly commanded printers.

Print routine

The print routine generates all implicit CR and LF commands and anticipates that character format commands, like HT, ESC W 1 (double width), ESC S 1 (subscript) etc will be encountered in the body of the text. The print routine also expects that there will be a text file header consisting (sequentially) of: the left margin, 11 other horizontal tab settings, nul, the right margin, the line spacing code, and the line count (to and to type). In the author's program the header starts at 19987 and the text file runs upwards from 20000. They are always saved together on tape as if they made up a machine code program — no attempt being made to use the file commands of Basic.

The machine code routines are all inherently relocatable and may be loaded from Basic by a "Poke &H Data" loop into any reserved part of memory (such as graphics page 0: 1528-3871). If the initial addresses given to the routines are known to Basic as M1, M2 ... then their calling can also become position independent.

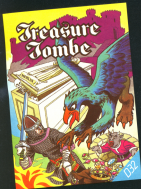
Enter M1

The first routine, call it M1, carries out a variety of BLOCK MOVE or BLOCK Wipe functions. Before being called it requires four parameters to be poked into it, but as they are not destroyed the routine can be called again with only the changed parameters re-poked.

BLOCK MOVE & Wipe ROUTINES

0	80 0 0	8000	LDA	80	First Source
1	01 00 0 0	1000	80	First Destination	
2	00 0 0	1000	80	First Mode	
3	00 00	1000	80	First Postbyte	
11	04	1000	80	Test Mode Bit 0	
12	00 0	8000	80	He wants Block Move not wipe	
14	07 00 00	0700	STLPC	Set the Instruction Postbyte	
17	00 00	00000000	0700	1st Postbyte	
18	07 00 00	0700	STLPC	Set First Source Postbyte	
19	00 00 00 00	1000	LDLPC	Make it point to 0 Lo Byte	
20	00 10	00	STPC	00 and 0000 The Mode	
27	00	MOVE	1000	Test Mode Bit 1	
28	04 0	8000	80	1st Dest. wanted	
31	00 00	1000	80	Change to 1st Postbyte	
32	01 00	1000	80	and Pre-increment 1	
34	07 00 01	0000	0700	Set the Instruction Postbyte	
37	00 00	1000	80	1st Postbyte	
38	04	1000	80	Test Mode Bit 0	
39	00 0	8000	80	1st Source wanted	
40	00 00	00000000	0700	Change to 1st Postbyte	
41	00 0	1000	80	and Pre-increment 0	
44	07 00 01	0000	0700	Set the Instruction Postbyte	
47	00 0 0	MOVE	1000	Test Mode Bit 1	
48	07 00 0	0700	STLPC	Set the Instruction Postbyte	
50	00 0	1000	80	1st Source wanted	
51	00 0	1000	80	1st Source wanted	
52	00 0	1000	80	1st Source wanted	
53	00 0	1000	80	1st Source wanted	
54	00 0	1000	80	1st Source wanted	
55	00 0	1000	80	1st Source wanted	
56	00 0	1000	80	1st Source wanted	
57	00 0	1000	80	1st Source wanted	
58	00 0	1000	80	1st Source wanted	
59	00 0	1000	80	1st Source wanted	
60	00 0	1000	80	1st Source wanted	
61	00 0	1000	80	1st Source wanted	
62	00 0	1000	80	1st Source wanted	
63	00 0	1000	80	1st Source wanted	
64	00 0	1000	80	1st Source wanted	
65	00 0	1000	80	1st Source wanted	
66	00 0	1000	80	1st Source wanted	
67	00 0	1000	80	1st Source wanted	
68	00 0	1000	80	1st Source wanted	
69	00 0	1000	80	1st Source wanted	
70	00 0	1000	80	1st Source wanted	
71	00 0	1000	80	1st Source wanted	
72	00 0	1000	80	1st Source wanted	
73	00 0	1000	80	1st Source wanted	
74	00 0	1000	80	1st Source wanted	

Program M1: carries out a variety of BLOCK MOVE or BLOCK Wipe functions



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► For a block move it needs to know the initial source address S, the initial destination address D, the number of bytes to be moved N (zero OK, but don't try negative), and a command byte M which controls the manner in which the moves are made. If bit 1 (ie 2⁰) of the control byte is clear the destination address will increment as the move progresses. If it is set (M = 2) the destination address will decrement. Bit 2 has a similar effect on the source address and the effect of these two control bits is additive, so that M = 3 will produce a block move with both the source and destination addresses working their way downwards. [The pre-decrement effect inherent in such machine code operations is hidden so that the moves appear to Basic to go with post-decrementing.]

If bit 0 of the Mode byte is set, so that M is any odd number, then a block copy of the character defined as S 0 to 255 occurs M times to the incrementing destination D.

Nice effects

As well as carrying out all sorts of rapid rearrangements of the text file the sub-routine may also be used to produce some nice effects on the TV text screen (addresses 1024-1035) — for example, block wipes of red (S = 181) may be used to indicate erased sections of text, and block moves with S and D differing by just 1 may be used to shuffle sections of text or messages left or right.

Note that S, D and N are 16-bit numbers, requiring 16 or 16-byte pointers. In Basic you need something like:

```
10 S = S:Y = M+1:GOSUB80 S = D:
Y = M+1:GOSUB80 X = N:Y =
M+1:GOSUB80:POKE M:
80A:EXEC M:
80 H = PEEK(S):POKE Y,H:POKE Y
+1,X:255-H:RETURN:POKE Y,X
```

Second routine

The second machine code routine, M2, is used to FIND the whereabouts in memory of a sequence of bytes which have been defined as the contents of PB. The routine needs three parameters: the first and last addresses of the section of memory which is to be searched, and a clue from Basic as to what it means by PB. For example:

```
80 X = VARPTR (PB) : Y = M2 + 1 :
GOSUB80 X = START ADDRESS Y =
M2 + 10:GOSUB80 X = FINAL
ADDRESS Y = M2 + 15:GOSUB80
EXEC M2:ADDRESS FOUND =
256+PEEK (M2 + 14) + PEEK (M2 +
15)
```

If the search failed then the result obtained as ADDRESS FOUND will be one greater than the specified FINAL ADDRESS.

The routine assumes that the caller doesn't want to be told if the specified START ADDRESS itself corresponds to an occurrence of PB, it therefore starts its searching procedure from one address higher so. This makes life easier during multiple occurrence searches: since the routine returns its answer through the same memory location as is used to specify starting address, searches for

CODE ROUTINE

0	80 0 0	7F00 12F	80	POKE ADDRESS
1	00 01	1200	244	S = Length of PB
2	07 00 10	7F0A 70 70		
3	27 24	9000 900A		There is no PB ?
10	00 00 00	1200	000	Address of Initial String Character
11	00 0 0	1200	000	POKE Start File Addr-POKE Address Found
12	00 1	1200	0 0	POKE Immediate starting of File
13	00 0 0	9000 9000	000	POKE Final Address of File
14	20 10 10	900	0000	Search Failed
15	00 00	1200	0 0	Next Character in File
16	01 00	0000 0 0		Do Initial Characters MATCH ?
17	20 10 10	900	0000	No
18	00 00	1200 0 0	0 0	Next Character counter
19	00 00	1200 0 0	0 0	Next Character in File
20	01 00	0000 0 0	0 0	Do Subsequent Characters Match ?
21	20 10 10	900	0000	Yes
22	01 0 0	0000	000	Reloading 1 = Length of String ?
23	20 10 10	900	0000	No, Search the File further
24	00 10 10	1200	0 0	Next 1 to Address of Next
25	00 00 00	0000 0 0	00 00	Return Answer via Last Address
26	00	0000 000		Return to BASIC

Program M2 is used to FIND the whereabouts in memory of a sequence of bytes

IN FIRST PART WITH CONTROL CODE SUBROUTINE

0	10 80 0 0	7F 12F	80	POKE Source Address
1	80 0 0	1200	0000	TV TOP LAC
2	10 80 0 0	1200	71 7C	All inverse except Capital
10	00 0 0	1200	000	POKE Mode, 0, 1 or 2
11	10 0 0	900	0100	He wants the inverse display
12	10 00 00	0000	11 0A	Change to LAC Bit on Rev display
13	00 00	1200	0000	Small 1 instant Control Codes ?
14	10 0 0	900	0100	No
15	10 00 00	0000	00	ABORT Suppression Threshold
16	00 00 0	1100 010	0 0 0	Set Suppression Data Field
24	00 00	1200	1 0	Next character
25	01 0	0000	00	Is Char 1 blocking threshold ?
26	00 00	900	0100	Yes - Skip code suppression
30	10 0 0	7F0	0 0	Save Control Code
31	00 00 00	1200	0 0	ABORT/Save
32	00 00 00	1200	000	Convert ASCII to EBCDIC Code Code
33	00 00	0000	000	Is an EBC Sequence ending ?
34	00 0 0	900	0100	Yes - One Byte control DL, etc etc
40	00 00	010	1 0	Swap "000" on TV
41	00 00 00	1200	0 0	Next EBC Sequence Character
42	00 00	0000	000	Continue ?
43	00 00 00	0000	000	Yes
44	00 00	0000	000	Underline ?
45	00 00	0000	000	Yes
46	00 00 00	0000	000000000000	Append 1 to L Case Conv
47	00 0 0	0000	00 0	Repeat 0-0 as 2 Byte Commands
48	00 0 0	00 0	0100	Yes - 2 Byte
49	00 0 0	0000	000	No
50	00 0 0	000	000	Repeat 0-0 as 2 Byte
51	00 0 0	000	000	2nd Byte - 0 0 Byte Sequence
52	00 0 0	000	000	Swap on TV
53	00 0 0	000	000	Repeat "00 000"
71	00 00	1100 100	0 0	Convert ASCII to EBCDIC Swap Code
72	00 00	0 0 0	0 0	Swap on TV
73	00 0 0	0000	0000	Have I got to TV instant LAC yet ?
74	00 00 0 0	00 0	0100	No, do not do some more
75	00 00 0 0	00 0	000	Yes, do some more
76	00 00 0 0	00 0	000	Return to BASIC
81	00 00	0000	000	Only Capital as Bit on On
82	00 0 0	000	0100	Yes
83	00 00	0000	000	Yes
84	00 0 0	00 0	0100	Yes
85	00 0 0	00 0	0100	Yes
86	00 0 0	00 0	0100	Yes
87	00 0 0	00 0	0100	Yes
88	00 0 0	00 0	0100	Yes
89	00 0 0	00 0	0100	Yes
90	00 0 0	00 0	0100	Yes
91	00 0 0	00 0	0100	Yes
92	00 0 0	00 0	0100	Yes
93	00 0 0	00 0	0100	Yes
94	00 0 0	00 0	0100	Yes
95	00 0 0	00 0	0100	Yes
96	00 0 0	00 0	0100	Yes
97	00 0 0	00 0	0100	Yes
98	00 0 0	00 0	0100	Yes
99	00 0 0	00 0	0100	Yes

Program M2 jumps 400 bytes from a test file on to the TV screen



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• further occurrences of FS can be carried out by more EXSCs without the need for any more FORCs.

Sneaky tricks

If preferred, the pre-interpret can be removed by substituting two NOPs (HEX70) for the two bytes (HEX30 & 1) of LEAM 1,X operation. As well as its obvious use from the word processor point of view, this routine also comes in handy in the sneaky tricks department for finding out where specific sequences are hidden in memory — parts of program lines for example.

Bear in mind that the routine may hit upon FS both on the TV text page and also in the string storage region. Specifying 0500 as the first address for the search is unwise, but the routine will always be saved from going into an infinite loop by the fact that it must at least find FS at the place where it is defined. If FS—" the routine will return to Basic without doing anything.

TV screen dump

The third routine, M3, takes the next 480 bytes from an upward going text file and dumps them on to the top 15 lines of the TV screen, leaving the bottom line free for editing messages.

The starting address must be poked into M3 + 2 by a 16-bit poke and again there is a mode byte, to be poked into M3 + 11.

Mode 1 dumps any character above ASCII code 31 on to the TV as black letters on a green background. Only

ASCII control codes 0-31 appear as indirectly related inverse video characters green on black, it very soon becomes familiar that inverse "MM" means "CR, CR, HT".

Mode 2 is similar except that single character commands, like CR, all two-byte ESC sequences and the three-byte sequences "ESC" "ESC" "ESC" are all blanked and appear as if they had been "space" characters.



The Dragon: your own word processor

In that respect Mode 0 is similar to Mode 2, but it makes everything else except capital letters appear in inverse video. Mode 0 is thus similar to the Dragon's normal method of distinguishing between upper and lower case letters except that for ease upon the eyes all non-capital characters (figures, punctuation, spaces etc) are also rendered as green upon black.

These routines give a direct mapping; no attempt is made to obey command

characters. Having words wrap around the screen isn't ideal, but one gets used to it, and it has the distinct advantage that the direct text file to screen position correspondence greatly eases the writing of the cursor moving and editing routines.

Various hints

Finally, a few more suggestions, or hints, for a word processor. Start by writing a main menu with choices such as to edit, print, save on tape etc. Then concentrate on making a flooring cursor and poking it around the TV screen (and nowhere else!).

Use INKEYS to test for single letter commands like the arrow keys, "a" for advance, "B"=21" for go back 21 lines etc.

Decide how to insert new text into the file — either split the file at the required point and poke new text (via INKEYS) into the gap, or poke the new text into a buffer (eg downwards from 32767) and make the split and back insert later.

In the insert or writing mode use the CLEAR key (AB = INKEYS; IF AB = CHR(10) THEN ...) to define that the next key pressed will be a command not text. Then get other edit commands to work, like deletions, block saves, "er" for change the next few characters, "I ... CLEAR" for "Find ...".

Perhaps then it will be time to think about printing, but there will still be more to be done with editing — like adding the ability to set up multiple automatic command strings, 100 (Find "1983", Delete, Insert "1984") etc. ■

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New man in the driver's seat

ONE DAY YOU'RE browsing through the news-stands looking at microcomputer magazines, including *Dragon User*; next thing you know you're managing director of Dragon Data. It couldn't happen to you or me — but it did happen to Brian Moore, who has moved from electronics giant GEC to take over the running of Dragon Data.

But Brian is keen to point out that his appointment does not mean any changes of direction at Dragon Data. The company is still keen both to move upwards in the micro market and to consolidate its position as a leading home computer manufacturer. This means that a Dragon 128 (a working title) is under development, along with a new home computer to maintain the company's attack on the market in which it began.

Upgrade service

Brian is particularly impressed by the affection many owners have for their Dragons. He intends to repay this affection by being "far more active in terms of our relationship with Dragon users". As part of this he recognises the need to provide an upgrade service for 32 owners and plans to offer various packages enabling this at the beginning of next year, if not earlier.

He also thinks that there is a "reasonable future for the 32, particularly overseas". As well as "keeping the installed base serviced" (including plans for lots of new software) he intends to spread that base by launching new machines, beginning with the 64 which he describes as "a powerful home computer and ideal small business machine".

The arrival of OS-9 operating system on the 64 is regarded as particularly important. "It will make the 64 a very powerful machine indeed," comments Brian. The 64 will then be capable of handling tasks ranging from basics such as word processing to advanced applications such as electronic mail — with more than one task being handled at once. Multi-tasking is the major advantage OS-9 has over Flex, the other main operating system for 68000-based machines. Its major disadvantage is that more applications software is available for Flex. However, Dragon Data argues that though this is the case at the moment, "OS-9 software will catch up with Flex".

This move into business machines involves a marketing change for the company as it will be appealing to a different range of users. Business buyers are more likely to approach dealers than the large chain stores such as Boots which is responsible for the bulk of 32 sales. So

Graham Cunningham talks to Dragon's new managing director, Brian Moore



one of Brian's other priorities is "to establish very good relationships with dealers".

Brian is particularly pleased that the 64 is software-compatible with the 32. As he puts it: "We like to support our users" — and the decision simplifies retailing for both machines and their software. Similarly software in Basic OS, which arrives with the OS-9 system, is planned to be compatible with the 128.

Exciting future

Further beyond the 64 Brian prefers not to commit himself at the moment — but talk of machines which Dragon Data itself could use for administration and such interest in petitorial menu systems such as Apple's Lisa indicate the excitement with which he views the future.

Brian's reluctance to discuss the 128 in detail is based partly on the argument that the more he says about it, the more competitors will know. Doubtless another reason is that talk of future projects draws attention away from the already available Dragon — although any wise micro buyer is likely to go for an already established machine which has overcome any initial bugs and has had a good base of software developed for it.

On the subject of the micro industry as a whole and Dragon Data's position in it,

Brian is forthcoming. He thinks that the company is a "real nice business" and enjoys "dealing on a day-to-day basis with up-to-date technology". He finds the industry itself exciting too — the challenge of beating the competition which is trying to do the same to you. Staying at least one jump ahead is the name of the game, although as Brian points out, deciding what exactly you have to stay ahead of can be as difficult as doing so.

The competition may be "a moving target" but you have also to distinguish between "actual and perceived rivals". As he says: "Too often it's only in the small print in advertisements that you find out when something is actually going to be available." Dragon Data's desire to be in publicly with availability, and to have room to improve on rival developments, are other reasons for Brian's reticence on new products.

The question of when a rival product will be available in quantity is of crucial importance to a company such as Dragon Data. For example, Brian admits that the Election will be a strong rival to the Dragon 32 — how strong depends on the number of Electrons Acorn can get to the market. Similarly if demand exceeds the supply of Commodore's 64 then the Dragon 64 should benefit.

New books and software are cropping up everywhere. Here's the pick of the bunch.



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HOT PROGRAMS TO FEED YOUR DRAGON

by M. A. Smith and P. B. Robinson

This book contains not only the best programs for your Dragon on the Family Color Computer but also a full description of how the programs work, how you can change them, and how you can produce your own programs. The book describes naturally into four sections:

ADVANCED BASIC: These include 30 Sub-Mini computers with basic screen and basic, 300 — which explains the use of BASIC to control ball speed and direction. **SOUND AND GRAPHICS:** Such — a full sound and music system with musical output, also. **PROLOG:** — the meaning with graphics. Logic — a comprehensive implementation of this new language.

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ANATOMY OF THE DRAGON Advanced BASIC for The Dragon

by Mike James

Contains a detailed anatomy of the DRAGON 32 computer for BASIC programs. Explains exactly how the DRAGON works and how you can make it work effectively for you. This new information, which does not appear in any other book or manual on the subject, opens up exciting new approaches to programming — and all new technical ideas are illustrated with BASIC program examples.

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LANGUAGE OF THE DRAGON 8088 Assembly Language

by Mike James

This is the companion volume to 'Advanced BASIC for the Dragon' also written by Mike James and published by Sigma Technical Press. It aims to teach 8088 Assembly Language to anyone with knowledge of BASIC. Each chapter includes examples and tests, codebook, style sections for your immediate use. You will then be able to write programs, in assembly language, that are faster than BASIC programs. This is particularly important for high speed 'word' style games programs.

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■ As Brian points out, both Sinclair and Cinc have declared their intentions of moving upstairs — so the competition will be equally fierce for the 128. All the while companies such as Commodore and the giant IBM have made a success of moving down. In fact IBM's PC Junior (code-named Peanut) will be a major rival — when it is available. Brian's opinion is that IBM is likely to delay launching this machine in the UK until demand for its PC has quietened down. He adds, "IBM is very good at marketing, so I'm sure they'll pick the right moment." When they do pick their moment there is no doubt that the PC Junior will sell, regardless of its technical merit. At a time when the tide of inquiries in the micro industry is growing ever longer, the appeal of IBM's wooty will be even stronger. This list already includes Grundy, Jupiter, Atari, Texas Instruments and MacIntosh — and some observers attempted to add Dragon Data earlier this year.

In September a £2.5 million investment package was announced for the company. At the time it was admitted that summer sales had fallen short of predictions, putting strains on Dragon Data's immediate cash and borrowing facilities — according to a shareholders' statement at the time. The link between a last summer and the need for more money coloured reaction to the £2.5 million announcement, so that some people interpreted it as a rescue package. However Dragon Data argued: "Although the fall-off in demand emphasised for us the seasonal nature of this industry, the encouraging aspect was that Dragon held on

to its overall market share." The company also thought that a request for capital was natural at that stage of its development, so the £2.5 million was an investment boost allowing it to gear up for the pre-Christmas sales period.

At the time Dragon Data's shareholders also announced that former managing director Tony Clarke "had previously indicated to the board that he wished to resign for personal reasons". Dragon Data's main shareholder is Proteus, the high technology investment division of Prudential Insurance, which is a shareholder in GEC. The board invited to GEC to provide one of its senior executives as Dragon Data's new managing director — and Brian took over in September 12.

Optimistic view

He is optimistic that the £2.5 million was an investment boost ("more than enough," he comments) and that the company's cash-flow problems were "very simple and overplayed by the press". He thinks that Dragon Data is "a very successful business" and expects a turnover of £18 to £20 million for the company's first year of operation. As he points out this is very "ambitious growth" — the company has come from nowhere to be a leading home-computer manufacturer in less than a year.

He continues: "The order book is full and we despatch everything we build." The company has already sold all the Dragon 64s it can produce for Christmas and Brian thinks the machine has been

"very well received in the US".

Before moving to Dragon Data Brian was deputy managing director of a GEC subsidiary specialising in microprocessor-controlled heating and ventilation systems. He has a wide range of experience including engineering, financial management and business applications for computers. He explains that GEC is more a "collection of companies", much more decentralised than firms such as IBM, so he's used to operating "without a cushion". Dragon Data is "much younger and the industry faster-moving" than his previous experience, but "certain things are basic to every business". On the technical side he knows "enough to listen to what people tell me" and thinks that his lack of advanced expertise is a distinct advantage. As he explains, "You need to keep basic business objectives in mind and react fast, rather than keeping your head in the computer box."

Brian is fascinated by the speed with which the micro industry is moving. Talking just six weeks into his new job, he says with enthusiasm: "I feel as though I've been here for years, not just because things move so quickly but in terms of the amount I've covered." Brian's not sure how long he will be with Dragon Data (officially he's on "temporary secondment" from GEC), but expects to be there a minimum of six months and has "no plans to leave in the foreseeable future". In that six months he will have acquired a great deal of experience — particularly if that sense of "time distortion" continues. ■

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* Since I introduced my master's game DRAGON to you earlier in the year, their other releases DRAGONRIDER, SAGAARAT and CAVE FIGHTER have continued to prove that the best Dragon software now comes by Cable.

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Due to the successful sales of Cable Software programs, some of the programmers are threatening to take a three month holiday in the Bahamas to spend some of the money they have earned in the last few months. This means you may have some exciting programs added to write 100% machine code programs. If you think you may be good enough for this type of programming, send us details of any games you have written — each year it may be your turnning it up in the Bahamas!

May I finally thank you all for the support you gave to my original appeal for moral to help in the fight against the DRAGON armies, and even now, new volunteers are still welcome to join me in this valiant crusade!



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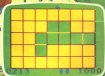
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Set up your own chain reaction

Pam D'Arcy introduces Chains, a word game to beat the graphics blues

BEING THOROUGHLY DISGRUNTLED with the apparent bugs in many Dragon graphics programs featured in magazines, I have produced this word game for my family and fellow graphics sufferers. It is based on a card game I played just once as a child, but which made a lasting impression on me. The game consisted of a pack of cards bearing names of railway stations and was a form of dominoes — you added to the last station card played if you could match its last letter(s) with the first letter(s) of one of your station cards. Chains follows that idea, except that it limits the matching overlap to a maximum of two letters.

In order to minimise coding and hence typing agonies I have deliberately limited vast numbers of possible error checks on the inputted data. Instructions input options through the screen (after all, you can always add to the program if necessary). There are some minor operational points that you can similarly improve upon. The

following DATA statements are not intended to be changed, but they can be changed if you wish. I have deliberately avoided GOTOs in these lines for that reason.

Chains is a game for up to nine players (the computer can play, too) with a choice of playing from a maximum of six or nine words each. The computer initially distributes six or nine words (as instructed) to each player selected at random from the available DATA. A further word is then

selected at random as the starting word and is displayed on the screen, along with the first player's list of words.

Players in turn select from their lists, numbered from left to right across the screen, to "chain" one of their words to the previous one played by matching its last

one or two letters with the first one or two letters of a word in their list. If a player cannot go and currently holds a less than the maximum (six or nine) number of words, the computer adds a further word to that player's list for his/her next turn. (As the allocation is random, be prepared for a slight delay in response while the computer is hunting for the last one or two words still available for allocation.) If all players are unable to go and have full allocations of words or there are no more words left to be allocated, the game ends with a listing of the number of words still held by each player and the number of words each has played.

A "patience" version is possible ▶

```

30 REM CHAINS (C) PAM D'ARCY
35 REM      JUNE 1983
38 REM INITIALISE PROGRAM
40 GOTO 850
50 REM INITIALISE NEW PLAYERS
60 GOSUB 900
70 REM INITIALISE PLAYERS
80 GOSUB 1100
90 REM NEXT PLAYER'S TURN
100 IF NP=PTOT THEN NP=0: BLANK NP+1
110 REM PRINT PLAYER'S WORDS
120 GOSUB 1300
130 IF PWR(NP)=MY TURN THEN 700
140 REM EXTERNAL PLAYER
150 PRINT@440, "WHICH WORD 11-90?"; INPUT ITEM
160 IF ITEM=999 THEN 500
170 IF ITEM=0 THEN 430
180 THIS=PWR(NP,ITEM): C=LEN(THIS): L1=LEN(LEFT(THIS,C))
190 IF THIS= "" THEN 430
200 IF C=6 AND PWR=6 AND C=6 THEN 650
210 REM 660 IS
220 PWR(NP,ITEM)= ""
230 GOSUB 1450
240 REM CHAIN WORD
250 IF ITEM=6 THEN PRINT@130=(ITEM+1)*BLANK; GOTO 260
260 IF ITEM=7 THEN PRINT@130=(ITEM+1)*BLANK; GOTO 260
270 PRINT@130=(ITEM+1)*BLANK;
280 PRINT@130, THIS;
290 GOSUB 400
300 PRINT@130, BLANK; PRINT@130, THIS;
310 G=RIGHT(THIS, L1): L=RIGHT(THIS, C)-LEN(G): THIS=THIS+G
320 PWR(NP)=PWR(NP)+1: M=INT(LEN(MP)+1): LAST=M
330 IF M=9 THEN 100

```


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```

390 GOSUB 1300
400 GOTO 660
410 GAB="NO WORD AT "+STR$(COUNT)
420 GOTO 660
430 GAB="YES YOU CAN GO"
440 GOTO 660
450 GAB="NO WAY"
460 GOSUB 1400
470 PRINT$400,GAB,
480 GOTO 660
490 REM COMPUTER'S TURN
500 FOR AA=1 TO 9
510 IF (CAB$LEFT$(PCOMP,AA),2) THEN 600
520 NEXT AA
530 FOR AA=1 TO 9
540 IF (CAB$LEFT$(PCOMP,AA),1) THEN 600
550 NEXT AA
560 GOSUB 1400
570 PRINT$400,"I CAN'T GO";
580 FOR AA=1 TO 900: NEXT AA
590 GOTO 490
600 ITER=AA
610 THICK=PCOMP,ITER
620 FOR AA=1 TO 900: NEXT AA
630 GOTO 220
640 REM PROGRAM INITIALIZATION
650 CLEAR200
660 DIM M$(100),M$(100),P$(9,4)
670 REM SET UP DATA
680 FOR AAA=1 TO 100
690 READ M$(AAA); IF M$(AAA)=
700 NEXT AAA
710 AAA=AAA-1
720 M$=""
730 BLANK$=STRING$(10," ")
740 GOTO 40
750 REM INITIALISE FOR DIFFERENT GAME
760 CLS
770 PRINT$(1,"CHAINS"
780 PRINT$(2,"-----"
790 AA=(INT)(999-1)/NMI;IF AA=7 THEN AAA=9
1000 PRINT$(NUMBER OF PLAYERS); 1 -"AAA";"1"; INPUT PTOT
1010 IF PTOT=0 THEN PTOT=1; P$(PTOT)="YOUR TURN"; GOTO 1070: REM PATIENCE VERGE
OR
1020 IF PTOT=AA THEN 1000
1030 PRINT$(PLAYERS' NAMES$(AA) TO CHAINS"
1040 FOR AA=1 TO PTOT
1050 PRINT$(AA); "1) INPUT P$(1)AAA
1060 NEXT AA
1070 PRINT: PRINT$(PRESS ANY KEY TO START"
1080 ITER=END$(0); IF END$(9)=0 THEN 1090
1090 RETURN
1100 REM INITIALISE GAME FIELDS
1110 REM INITIALISE WORD AVAILABILITIES
1120 FOR AA=1 TO MAX; M$(AA)=0; NEXT AA
1130 CL=M$
1140 REM SET UP PLAYERS' WORDS
1150 FOR AA=1 TO PTOT
1160 FOR MM=1 TO NM
1170 ITER=END$(AA);
1180 IF M$(ITER)=1 THEN 1170
1190 P$(AA,MM)=M$(ITER); M$(ITER)=1; NEXT MM
1200 M$(MM)=0; M$(AA)=MM; CL=CL+MM
1210 NEXT AA
1220 CLS: PRINT$(CHAIN WORD TO THE LAST ONE OR TWO LETTERS OF THE PREVIOUS WORD
"
1230 GOSUB 1300
1240 PRINT$(4,THICK
1250 LEN$(LEN$(THICK)+1); GAB=RIGHT$(THICK,1); GAB=RIGHT$(THICK,2)
1260 M$=0: LAST=0
1270 RETURN
1280 REM PRINT PLAYER'S WORDS
1290 REM CLEAR LOWER PART OF SCREEN

```

Continued on page 48

DRAGON 32 OWNERS

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Abstract The use of fully automatic classification using standard commercial and portable systems, for cost-effective assessment of the risk of dengue, is the subject of ongoing research. Commercial systems require disease classification and recording. However, these methods involve a learning set, which is not available for the use of fully automatic systems. The objective of this study was to develop a fully automatic classifier for the DengueNet 2.0 database, the first set of dengue data to be released in a public domain. The system was trained using the DengueNet 2.0 database and the results of the classification were compared with the results of the manual classification. The results showed that the system was able to classify the cases correctly, with a sensitivity of 95.5% and a specificity of 95.5%. The system was able to classify the cases correctly, with a sensitivity of 95.5% and a specificity of 95.5%.

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1. *Journal of Management Education* 2000, 24(1): 1-10

— *qualifying the entire contents of your translation as*
equivalent to a full translation/summary. Can be
used for message, details and annotation or
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PREMIER

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Beginner's guide to cracking machine code

Bruce Dewlin provides an introduction to 6809 machine code programming

HOW MANY TIMES has that Basic program you've written worked far too slowly to give you any excitement? How often have you heard of the speed and excitement of programs written in machine code? How many times have you wondered where to start learning this mystical language? Well look no further — this article is designed to nurse the tender beginner through the first stages in machine code programming.

The first thing to realise about machine code is that we are communicating directly with the micro-processor 'brain' of the computer rather than through an interpreter (ie Basic). This explains why machine code is so much faster. Imagine trying to communicate with a Japanese person via an interpreter; it would be much quicker if we were able to talk to him in Japanese. Another important thing to realise is that machine code is byte-oriented. This means that when the computer fetches instructions or data it does so one byte at a time. If we consider a single byte in memory, it may be used for many different things. For example:

1. It may represent a machine code instruction that the micro-processor would read and execute when instructed.
2. It may represent an unsigned number between 0 and 255.
3. It may represent a signed number between -128 and 127.
4. It may represent a character by containing an ASCII code.
5. It may represent eight binary on/off switches.

If the right electrical connections are made to the micro-processor by the manufacturer then the following are also possible:

6. It may cause a character to appear on a video screen.
7. It may cause a pixel pattern (colour or black and white) to appear on a video screen.
8. It may be a port to some electrical equipment.

These are just a few of the uses a byte may be put to at the whim of the programmer.

To demonstrate the difference in speed between machine code and Basic below is a short program which has been written identically in both the languages. (To load the machine code use the machine code loader with this article.)

By dividing the timer result in the Basic program by that in the machine code program you will see how many times faster machine code is for simple calculations.

Not all Basic routines can be performed faster in machine code however. The PAINT command, for example, requires very little interpretation time but quite a lot of execution time.

Enough of the introductory blarney — you are now probably itching to enter some code yourself. Strictly speaking, machine code is a series of numbers in memory which the computer understands. Trying to remember which number does which instruction is nearly impossible so a language called "assembly language" is

used to convert phrases we humans recognise (mnemonics) into numbers that the computer recognises (op-codes). The program which runs assembly language is known as an Assembler.

Assembly language consists of a number of lines. Each line can have up to four parts. Label — Instruction — Data — Comment. For example: `LDOP` = `LDRA` = `#7` — Subtract 7 from A accumulator.

Label is used to indicate to the assembler that whenever the word `LDOP` appears then this is the bit of program we are talking about. In Basic we use the phrase `GOTO` (number). In machine code we use `JP` label (`JP` means Jump). Therefore the label can be thought of as a type of line number. The difference is that only the lines that need labels are given them, all others are left blank. In reality the label is equivalent to the memory address where the instruction is stored.

Instruction is the part which is converted into a number and put into memory, telling the computer what to do. In this case `LDRA` tells the computer to subtract something from accumulator A.

Data is the part which is converted into a number and put into memory, telling the computer what information the instruction is to use. This could take the form of a number, an address, a register name, an ASCII character etc. In this case `#7` means "the number 7".

Comment is ignored by the assembler and is only there to make life easier for the programmer to follow the program.

<pre> 10 TIMER =0 20 GOSUB 100 30 PRINT TIMER : END 100 P=441000 110 D=3-1 120 IF D<0 THEN 110 130 RETURN </pre>	<pre> 10 0000B 1000:TIMER=0 20 0000B 441000 30 0000B 0000: END 40 0000B 00000000 LTD 1983 BARR 1.4 4000 0000B CC1000 1001 ALL 4001 0000B 830000 1010 LDR #41000 4002 0000B 26FB 1020 BLOOP BLOP #1 4003 0000B 3F 1030 BHE BLOOP 4004 0000B 00 1040 RTS 4005 0000B 00 1050 END </pre>
---	--

This short program — in Basic at left and in machine code at right — shows the difference in speed between the two.

Machine code loader

THE FOLLOWING (SHORT) program is a useful machine code loader. The best way to use it is by first saving it on cassette, then loading it before you type in one of the sample programs.

The program displays the memory location currently being altered along with the previous two and the following two. Using the up and down arrow keys enables you to scroll through memory. (The ENTER key has the same effect as the down arrow key.) To enter a new digit just press the key and you will see it appears at the right-hand side of the number as it shifts left. To exit from the loader press the CLEAR key. You will be returned to your program.

```
0000 #####*#####: CDS: LOADER###
0001 CLEAR 000, 040000
0010 CLS : INPUT "START LOCATION" : "1000
0020 PRINT BLEN, "DEC" HEX "
0030 PRINT BLEN, "ADDR" ADDR "VALUE"
0040 FOR I=LOC-2 TO LOC+2
0050 PRINT USING##### "% % = %\n";(HEX(I));(HEX)(PEEK(I))
0060 NEXT I
0070 PRINT 0070, HEX$(PEEK(LOC)):"CART"
0080 GOTO ENDIF: IF "A"=" " THEN GOTO
0090 IF A=" " THEN LOC=LOC+1: GOTO LOC0
0100 IF A=" " THEN IF A=" " THEN LOC=LOC+1: GOTO LOC0
0110 IF A=" " THEN IF A=" " THEN LOC=LOC+1: GOTO LOC0
0120 A=(PEEK(I)); IF A=" " THEN A=" "
0130 IF A=" " THEN IF A=" " THEN A=" "
0140 PEEK LOC=LOC+(PEEK(I));(A);(I); GOTO 0070
```

A typical line that would be entered by the loader is:

```
0080 PEEK 1010: LDR 07FF B=KEYPRESSED
1 2 3 4 5
```

1—Address: This is entered at the INPUT statement when the program is running. When entering data, keep a check on the address to make sure it is the same as that given in the listing.

2—HEX data: Each byte consists of two characters and each should be entered (even if one of them is zero). To key in the data in this example type:

```
PE ENTER
ZF ENTER
FF ENTER
```

3—Line number: A quote of this particular assembler, please ignore.

4—Assembly language: This is the instruction written in assembly language.

5—Comment: These have been added to help you follow the program.

4 The microprocessor "brain" inside the Dragon 32 is a 68009 manufactured by Motorola and is one of the most powerful 8-bit microprocessors on the market.

The 6809 is capable of 8-bit operations (acting on one byte at a time) and some 16-bit operations (acting on two bytes simultaneously).

Operations in registers

These operations are performed mainly in the registers. These are internal "variables" in which arithmetic and logic is performed. The registers are:

A—This is known as the A accumulator. Single arithmetic and logic can be performed on an 8-bit number in this accumulator.

B—This is also an accumulator and is identical to A in operation.

D—This is a 16-bit accumulator having A as the first byte and B as the second byte. For example, if A contains &H12 and B contains &H34 then D = &H1234.

PC—This is the program counter.

SP—This is the program stack, perhaps the most important register because it tells the computer where the next instruction is in memory. It is updated with every instruction executed.

CC—This is the condition code register. It contains a number of flags which are

updated (if necessary) instantly after every instruction is executed. They are used to indicate what happened after the last instruction (zero answer, negative answer, overflow and so on).

DP—This is the direct page register which will not concern us at yet.

X—This is an index register and is used for indexed addressing. This means that X contains a number which will be used as an address. For example, if X contains &H0A0F and the instruction LDA X is encountered, then the A accumulator will be loaded from location &H0A0F.

Y—This is an index register and is identical in operation to X.

U—This is the user stack. It is identical in operation to S but is not used by the system.

Now that you know what registers you have, the next thing to learn is what you can do with them. Here are a few instructions for moving numbers: LD, ST, CLX. These are microprocessor (abbreviated phrases) for the following commands:

LD = Load—This will load a number into a register. For example, LDA #7 is similar to the Basic statement LET A = 7.

ST = Store—This will store the contents of a register in memory. This is similar to the Basic statement POKE address, A.

CLR = Clear—This will load a register with zero quickly.

The vital thing to realise about machine code is that the variables where you remember things such as the position of a spaceship in a video game or the name of the person using the program are no longer names but memory locations, and the variables that you use for calculating are the registers. For example, if you stored the number of points a player has in location &H0001 and you wanted to add three to it then you could do it like this:

```
1 LDA 0001
2 ADDA, #3
3 STA 0001
```

Note that in assembler HEX is represented by a # and not by \$H.

Line 1—Load accumulator A from location &H0001. Note that no # sign is present. If the microprocessor were LDA #0001 then the microprocessor would try and load A with the decimal number 0001 and not load A from memory location &H0001.

Line 2—ADD the decimal number 3 to the A accumulator.

Line 3—Store the A accumulator back in location &H0001 hex.

Addressing modes

The way data is given to an instruction is known as the addressing mode. The #n (n is a number) is known as immediate addressing; it means use the number n. The case where an address (or label) follows the instruction is known as extended addressing; it means use the number in this memory location. The following are examples of extended addressing.

```
LDR 10402 = Load accumulator from decimal memory location 10402.
```

CLR =TOP = Clear memory location referred to by the label is TOP.

STX 0442 = Store index register X in locations &H0442 and &H0443. (X is a two byte register; the first byte is stored in &H0442 and the second in &H0443).

As mentioned before, another type of addressing is indexed addressing. Here, instead of specifying an address, you give the name of a register. Imagine the X register contains the address of a square on the test screen (&H0A0F, for example, is half way down on the right hand side), and the B accumulator contains the number 223 (&H013B code for a cyan blob). Storing accumulator B at the location specified by X will cause a cyan blob to appear half-way down the screen on the right-hand side.

```
7000 00 04 00 LDH 0400 = Load X with address address
7003 00 00 LDH 0000 = Load B with code for cyan blob
7005 07 04 00 STX 0400 = Store blob on screen
7007 00 RTS = Return to Basic.
```

Auto-increment

Another version of indexed addressing is known as Auto-increment (eg STX X+). This is the same as before except that after B has been stored, the microprocessor performs $X = X + 1$, so, in the above example, if STX X+ were used then when RTS was reached the X register would contain the value &H0A0B (&H0A0F+5). Before reading on, work ▶

```

10 DOSUB 1000
20 A$=INKEY$ : IF A$="" THEN 30
30 POKE 16384,ASC(A$) : EXEC B#4000
40 GOTO 20

<C>COPYRIGHT COMPUSSE LTD 1983 BASH 1.6

0000      1001      ALL
0000  PFFFF      1010      LDB BFFFF      BKEY PRESSED
0000  B00400     1020      LDB B#400      X-ADDRESS OF SCREEN TOP LEFT
0000  B700      1030      BLOP RTB ,X+      STORE CHARACTER ON SCREEN
0000      1040      #      AND POINT X TO THE NEXT LOCATION
0000  B00400     1050      CPBK B#400      DOES X POINT OFF THE SCREEN
0000  B6FF      1060      BNE BLOP      IF NOT THEN GOTO BLOP
0000  B9      1070      RTB      RETURN TO BASIC
0000      1080      END

```

4) your way through Program No. 9. This program will clear the screen with the key you press on the keyboard.

If decimal points are to be used, the floating point representation is used. The takes between 4 and 16 bytes per number and all arithmetic takes many machine code instructions. It is therefore much slower and more complex, but required if SIN, COS, and TAN etc. are to be used. We will only deal with integer arithmetic.

100

ADD — Add an 8-bit number to A (or B) and store the result in that register. For example, add 15 to memory location *addr0*:

LDA 19 — Left accumulator A = 19

ADDN \$120 — Add contents of location \$120 to A.

GETA (300) — Store the result (currency) in GETA on Register 30000.

53.00 — Railroad and related number from 0 to 9999 used along the side of its street address.

For example, perform the sum `:=CHANGE` = `:=MONEY` - `:=COST` where `CHANGE`, `:=MONEY` and `:=COST` are labels which have been previously defined.

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and their respective locations referred to by label in Figure 10.2.

SUBB = COST — Subtotal contents of **COST**

STG ← CHANCE — Store the result at location **STORAGE**.

As with each of the above instructions, if the numbers were 16-bit and not 8-bit then the D register would have been used (JNB, ADDB SUBD, STD-etc, using two memory locations).

MOV — Add value to a memory location or register (see Ch. 13).

1997-1998, 1998-1999, 1999-2000, 2000-2001, 2001-2002, 2002-2003, 2003-2004, 2004-2005, 2005-2006, 2006-2007, 2007-2008, 2008-2009, 2009-2010, 2010-2011, 2011-2012, 2012-2013, 2013-2014, 2014-2015, 2015-2016, 2016-2017, 2017-2018, 2018-2019, 2019-2020, 2020-2021, 2021-2022, 2022-2023, 2023-2024, 2024-2025, 2025-2026, 2026-2027, 2027-2028, 2028-2029, 2029-2030, 2030-2031, 2031-2032, 2032-2033, 2033-2034, 2034-2035, 2035-2036, 2036-2037, 2037-2038, 2038-2039, 2039-2040, 2040-2041, 2041-2042, 2042-2043, 2043-2044, 2044-2045, 2045-2046, 2046-2047, 2047-2048, 2048-2049, 2049-2050, 2050-2051, 2051-2052, 2052-2053, 2053-2054, 2054-2055, 2055-2056, 2056-2057, 2057-2058, 2058-2059, 2059-2060, 2060-2061, 2061-2062, 2062-2063, 2063-2064, 2064-2065, 2065-2066, 2066-2067, 2067-2068, 2068-2069, 2069-2070, 2070-2071, 2071-2072, 2072-2073, 2073-2074, 2074-2075, 2075-2076, 2076-2077, 2077-2078, 2078-2079, 2079-2080, 2080-2081, 2081-2082, 2082-2083, 2083-2084, 2084-2085, 2085-2086, 2086-2087, 2087-2088, 2088-2089, 2089-2090, 2090-2091, 2091-2092, 2092-2093, 2093-2094, 2094-2095, 2095-2096, 2096-2097, 2097-2098, 2098-2099, 2099-2100, 2100-2101, 2101-2102, 2102-2103, 2103-2104, 2104-2105, 2105-2106, 2106-2107, 2107-2108, 2108-2109, 2109-2110, 2110-2111, 2111-2112, 2112-2113, 2113-2114, 2114-2115, 2115-2116, 2116-2117, 2117-2118, 2118-2119, 2119-2120, 2120-2121, 2121-2122, 2122-2123, 2123-2124, 2124-2125, 2125-2126, 2126-2127, 2127-2128, 2128-2129, 2129-2130, 2130-2131, 2131-2132, 2132-2133, 2133-2134, 2134-2135, 2135-2136, 2136-2137, 2137-2138, 2138-2139, 2139-2140, 2140-2141, 2141-2142, 2142-2143, 2143-2144, 2144-2145, 2145-2146, 2146-2147, 2147-2148, 2148-2149, 2149-2150, 2150-2151, 2151-2152, 2152-2153, 2153-2154, 2154-2155, 2155-2156, 2156-2157, 2157-2158, 2158-2159, 2159-2160, 2160-2161, 2161-2162, 2162-2163, 2163-2164, 2164-2165, 2165-2166, 2166-2167, 2167-2168, 2168-2169, 2169-2170, 2170-2171, 2171-2172, 2172-2173, 2173-2174, 2174-2175, 2175-2176, 2176-2177, 2177-2178, 2178-2179, 2179-2180, 2180-2181, 2181-2182, 2182-2183, 2183-2184, 2184-2185, 2185-2186, 2186-2187, 2187-2188, 2188-2189, 2189-2190, 2190-2191, 2191-2192, 2192-2193, 2193-2194, 2194-2195, 2195-2196, 2196-2197, 2197-2198, 2198-2199, 2199-2200, 2200-2201, 2201-2202, 2202-2203, 2203-2204, 2204-2205, 2205-2206, 2206-2207, 2207-2208, 2208-2209, 2209-2210, 2210-2211, 2211-2212, 2212-2213, 2213-2214, 2214-2215, 2215-2216, 2216-2217, 2217-2218, 2218-2219, 2219-2220, 2220-2221, 2221-2222, 2222-2223, 2223-2224, 2224-2225, 2225-2226, 2226-2227, 2227-2228, 2228-2229, 2229-2230, 2230-2231, 2231-2232, 2232-2233, 2233-2234, 2234-2235, 2235-2236, 2236-2237, 2237-2238, 2238-2239, 2239-2240, 2240-2241, 2241-2242, 2242-2243, 2243-2244, 2244-2245, 2245-2246, 2246-2247, 2247-2248, 2248-2249, 2249-2250, 2250-2251, 2251-2252, 2252-2253, 2253-2254, 2254-2255, 2255-2256, 2256-2257, 2257-2258, 2258-2259, 2259-2260, 2260-2261, 2261-2262, 2262-2263, 2263-2264, 2264-2265, 2265-2266, 2266-2267, 2267-2268, 2268-2269, 2269-2270, 2270-2271, 2271-2272, 2272-2273, 2273-2274, 2274-2275, 2275-2276, 2276-2277, 2277-2278, 2278-2279, 2279-2280, 2280-2281, 2281-2282, 2282-2283, 2283-2284, 2284-2285, 2285-2286, 2286-2287, 2287-2288, 2288-2289, 2289-2290, 2290-2291, 2291-2292, 2292-2293, 2293-2294, 2294-2295, 2295-2296, 2296-2297, 2297-2298, 2298-2299, 2299-2300, 2300-2301, 2301-2302, 2302-2303, 2303-2304, 2304-2305, 2305-2306, 2306-2307, 2307-2308, 2308-2309, 2309-2310, 2310-2311, 2311-2312, 2312-2313, 2313-2314, 2314-2315, 2315-2316, 2316-2317, 2317-2318, 2318-2319, 2319-2320, 2320-2321, 2321-2322, 2322-2323, 2323-2324, 2324-2325, 2325-2326, 2326-2327, 2327-2328, 2328-2329, 2329-2330, 2330-2331, 2331-2332, 2332-2333, 2333-2334, 2334-2335, 2335-2336, 2336-2337, 2337-2338, 2338-2339, 2339-2340, 2340-2341, 2341-2342, 2342-2343, 2343-2344, 2344-2345, 2345-2346, 2346-2347, 2347-2348, 2348-2349, 2349-2350, 2350-2351, 2351-2352, 2352-2353, 2353-2354, 2354-2355, 2355-2356, 2356-2357, 2357-2358, 2358-2359, 2359-2360, 2360-2361, 2361-2362, 2362-2363, 2363-2364, 2364-2365, 2365-2366, 2366-2367, 2367-2368, 2368-2369, 23

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 $\text{log}_{10}(\text{mean} + 1.96 \times \text{SE})$ and $\text{log}_{10}(\text{mean} - 1.96 \times \text{SE})$ as the confidence interval ± 1.96 .

10. *Staphylococcus aureus* strains are resistant to penicillin.

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The Dragon and Seikosha—a print partnership

James Greenall goes into print on the Dragon 32 and the Seikosha GP-100A

THIS ARTICLE EXAMINES the high-resolution graphics dump from a Dragon on to a Seikosha GP100A, a topic touched upon in Keith Bain's article in the May edition of Dragon User. It also shows the Dragon user how to use the dump program in conjunction with programs creating designs on the graphics screen.

The hi-res screen

The Dragon 32 graphics screen is made up of 192 by 256 pixels or dots in the highest resolution mode. Each of these pixels represents one bit in the part of the computer's memory that holds the information displayed on the screen. Each byte is, of course, made up of eight bits. Therefore, each row of dots across the screen takes 32 bytes of memory (256/8) and the whole screen takes 6,144 bytes (32 × 192). A pixel is printed on the screen if the bit is set to one.

The printer

Unfortunately for the user, the graphics mode on the GP100A printer does not correspond to the same type of "bit mapping" as the screen. Whereas on the screen each byte represents a short horizontal line, on the printer this line is vertical. Each "character" printed in graphics mode represents seven bits printed vertically and the eighth bit (the bottom one) of each byte is always set to one. The bits count from 0 to 128 from top to bottom. The printer prints graphics from the instruction `PRINT-2, CHR$(X)` where X is 128 plus the value of the bits to be printed. For example, one dot printed in the top left-hand corner of the page would be printed by the command `PRINT-2, CHR$(129)`.

Compiling print characters

The first print character is therefore made up of the first pixel of each of the first seven lines of screen. To detect whether the pixel is set or not we can use the `PPCINT` command which returns the value of the relevant bit from the display file. The value of these bits then needs to be multiplied by the relevant power of two to compute the `CHR` value of the graphics character to be printed. This is done by line 1000 of Program 1. X represents the vertical axis and Y the horizontal axis of



the screen display. `PPCINT` detects whether the bit is 0 or 1 and multiplies the result by the relevant power of two working down the screen. 128 (the base value) is then added to the total.

The `FOR ... NEXT` loops on X and Y repeat the calculation for the whole screen working seven rows at a time (hence `STEP 7`) across and then down.

Using the program

Type in Program 1 and then `GSAYE` it. To verify the program, reset the tape and attempt to `LOAD` it before entering `NEW` or switching off the computer. If the program has not saved satisfactorily, the error report will be displayed but your program will still be in memory. If the program has saved properly you will get the usual OK prompt.

Now type in Program 2. This is just a simple graphics program which draws a series of straight lines on the screen crossing each other to form a curve. Run the program and press `BREAK` to return to Basic. It is a feature of the Dragon that the high resolution screen is retained until the computer is switched off or the command `POLU` is used. Thus the loading of a new program or entering `NEW` does not affect the picture which has been drawn. You

may therefore load Program 1 and `RUN` it. A copy of the screen will be produced by your printer.

Whilst a faithful reproduction of your screen, the hard-copy produced does not use the printer to its best advantage as the result uses only 51 columns, little more than half the printer's width. To maximise the effect of the printed output, therefore, it would be more effective if we could double the size of the printed picture and print it on its side.

This is the effect of Program 3. It moves from the top right corner of the screen down computing each bit twice and printing each graphics character twice, thus producing a print that is four times the area of that produced by Program 1.

Hard copy made easy

The ability of the Dragon to retain its screen as mentioned above makes the production of hard-copy screen dumps very easy. All that is required is that, having run the program to set up the screen, you load and run the dump program. This can be applied to any graphics program in which it is possible to `LOAD` another program without switching off the computer. ■

PROGRAM 1

```

10 PRG#4.1:SCREEN 1.0-REM SET HIGH RES GRAPHICS MODE
20 PRINT#2:CHAR#7:REM SET PRINTER TO GRAPHICS MODE
30 FOR M=0 TO 191 STEP 7:REM WORK DOWN THE SCREEN 7 LINES AT A TIME
40 FOR Y#0 TO 255:REM WORK ACROSS THE SCREEN FROM LEFT TO RIGHT
50 R#PPRINT#Y,M:PPRINT#Y,M+1:R2#PPRINT#Y,M+2:R4#PPRINT#Y,M+3:R8#PPRINT#Y,M+4:R16#
6#PPRINT#Y,M+8:R32#PPRINT#Y,M+8:R64#128:REM CALCULATE PRINT CHARACTER
60 PRINT#2:CHAR#R:REM SEND CHARACTER TO PRINTER
70 NEXT Y:REM START NEXT CHARACTER
80 PRINT#2:CHAR#13:REM TELL PRINTER TO START A NEW LINE
90 NEXT M:REM START NEXT PRINT LINE
100 PRINT#2:CHAR#13:REM RETURN PRINTER TO CHARACTER MODE

```

Program 1 (above) sets up the hi-res print system. To verify it, reset the tape and attempt to CLIMB it before entering NEW or switching off the computer.

PROGRAM 2

```

10 PRG#4.1:SCREEN 1.0:POLS
20 FOR#=0 TO 191 STEP 8
30 LINE#M+64,0)-(255,M),PSET
40 LINE#M+64,191)-(255,191-M),PSET
50 NEXT
60 FOR#=191 TO 0 STEP -8
70 LINE#0,191-M)-(M,0),PSET
80 LINE#0,M)-(M,191),PSET
90 NEXT
100 GOTO 100

```

Program 2 (above) is a simple graphics program which draws a series of straight lines on the screen crossing each other to form a cross.

Program 3 (below) doubles the size of the printed picture and prints it on its side thus using the printer to its maximum width.

PROGRAM 3

```

10 PRG#4.1:SCREEN 1.0-REM SET HIGH RES. GRAPHICS MODE
20 PRINT#2:CHAR#7:REM SET PRINTER TO GRAPHICS MODE
30 FOR M#255 TO 0 STEP -7:REM WORK ACROSS SCREEN FROM RIGHT TO LEFT 7 LINES AT A TIME
40 FOR Y#0 TO 191:REM WORK DOWN THE SCREEN CALCULATING FIRST HALF OF 7 LINE BLOCK
50 R#PPRINT#X,Y:PPRINT#X,Y:R2#PPRINT#X-1,Y:R4#PPRINT#X-1,Y:R8#PPRINT#X-2,Y:R16#
PPRINT#X-2,Y:R32#PPRINT#X-2,Y:R64#128:REM CALCULATE PRINT CHARACTER USING EACH P
128L TWICE
60 PRINT#2:CHAR#(R+CHAR#R):REM SEND CHARACTER TO PRINTER TWICE
70 NEXT Y:REM START NEXT CHARACTER
80 PRINT#2:CHAR#13:REM TELL PRINTER TO START A NEW LINE
90 FOR M#0 TO 191:REM WORK DOWN SCREEN CALCULATING SECOND HALF OF 7 LINE BLOCK
100 IF M#0 THEN R#PPRINT#X-3,Y:PPRINT#X-3,Y:R2#PPRINT#X-4,Y:R4#PPRINT#X-4,Y:R8#
PPRINT#X-5,Y:R16#PPRINT#X-5,Y:R32#PPRINT#X-5,Y:R64#128 ELSE R#PPRINT#X-3,Y:R128#
REM CALCULATE PRINT CHARACTER
110 PRINT#2:CHAR#(R+CHAR#R):REM SEND CHARACTER TO PRINTER TWICE
120 NEXT Y:REM START NEXT CHARACTER
130 PRINT#2:CHAR#13:REM TELL PRINTER TO START A NEW LINE
140 NEXT M:REM START NEXT BLOCK OF 7 LINES
150 PRINT#2:CHAR#13:REM RETURN PRINTER TO CHARACTER MODE

```

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Happy birthday

```

10 REM *****
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990 REM *****

```

From Luke Atkins in Warrley

THIS IS A music and graphics demonstration that is ideal for birthday parties, especially if your Dragon was a birthday present.

Part of the program was adapted from W. Slater's "Drawing" routine printed in May's Dragon User.

A cake is drawn with the appropriate number of candles, the candles lit and "Happy Birthday to You" played, then, when a key is pressed, the candles appear to go out. This is achieved by switching from the first four graphics pages (which have the cake with candles alight on them) to the last four, which have unlit candles on them.

Program notes

40	INPUTs age
60-100	Draws cake
140	PLAYs tune
160-230	Draws candles and flames
240	Changes graphics
260	Checks keyboard
270	Switches to next graphic screen
280	Infinite loop (press BREAK to end).

World map

From P Williams in Gainsborough
THIS PROGRAM produces a map of the world on the screen. It would be suitable for use in games or as a basis of a geography lesson.

The program is quite straightforward and utilizes the Dragon's Data facility. Experimenting with the P MODE and SCREEN in the 50 will produce slightly different results.

```

10 REM *****
20 REM MAP OF THE WORLD
30 REM *****
40 REM *****
50 REM *****
60 REM *****
70 REM *****
80 REM *****
90 REM *****
100 REM *****
110 REM *****
120 REM *****
130 REM *****
140 REM *****
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200 REM *****
210 REM *****
220 REM *****
230 REM *****
240 REM *****
250 REM *****
260 REM *****
270 REM *****
280 REM *****
290 REM *****
300 REM *****
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370 REM *****
380 REM *****
390 REM *****
400 REM *****
410 REM *****
420 REM *****
430 REM *****
440 REM *****
450 REM *****
460 REM *****
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770 REM *****
780 REM *****
790 REM *****
800 REM *****
810 REM *****
820 REM *****
830 REM *****
840 REM *****
850 REM *****
860 REM *****
870 REM *****
880 REM *****
890 REM *****
900 REM *****
910 REM *****
920 REM *****
930 REM *****
940 REM *****
950 REM *****
960 REM *****
970 REM *****
980 REM *****
990 REM *****

```

Continued on page 61

[illegible]

Dodge

Figure 4 (Continued) in Results for additional details.

IN DODGE THE idea is to keep a line moving for as long as possible while dodging an ever-increasing number of dots which appear at random on the screen. The longer you last, the greater your score.

The program also incorporates a list of highest priority and poorest, if a state is

1,000 is reached the game is run again and the total is added to. Note: Pairs 00000000 is used in line 100

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10-100	Prints title and asks for name.
110-150	Speeds up program and shows screen.
160-190	Sets start position and tests for crash.
200-310	Drives explosion and prints scores.
320-360	Another go (END)?
370-400	Sets line co-ords and dot co-ords and score to 0.
410-480	Increases difficulty when

490 Run game again if score is
a tie.

545-450 Tests for arthropod depressants and branches to other divisions of low arachnids.

1111

H0 — Initial name.
 H1 — Highest scorer's name.
 C1 — Cid highest scorer's name.
 C2 — Cid second highest scorer's name.
 H2 — Second highest scorer's name.
 H3 — Third highest scorer's name.
 X — Initial X co-ordinate of line.
 Y — Initial Y co-ordinate of line.

```

80 DEF=CLR SCREEN:PRINT TITLE%
90 CLS
10 PRINT "*****"
11 PRINT "**** A.B.S.O.L.U.T.E ****"
12 PRINT "*****B.I.G.D.W.A.M.*"
13 PRINT "*****"
14 PRINT "*****"
15 PRINT "*****"
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97 PRINT "*****"
98 PRINT "*****"
99 PRINT "*****"

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Continued on page 88

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```

300 PRINT
310 PRINT "3.....Parachute"
320 REM*****
330 PRINT#50,"*****00 (x/y)*****"
340 REM*****IF WE*****THEN 340 ELSE 350
350 IF WE*****THEN 350 ELSE 360
360 IF WE*****THEN 360 ELSE 340
370 REM*****LINE 00-000000
380 PSET 10,10
390 REM*****RANDOM DOT CO-ORDS AND COLOURS***
400 R=RND*(255)+.01R1=RND*(100)+.02
410 R=RND*(2)+.01PSET 10,R,1
420 REM*****GET SCORE TO 0 FOR NEXT LEVEL***
430 IF 0=100 AND 1=99 THEN 50+0 ELSE 50+1
440 REM*****DIVIDE SCREEN WHEN SCORE=500 AND 1000 TO INCREASE DIFFICULTY*
450 IF 50=500 OR 100=1000 THEN 460 ELSE 520
460 R=RND*(255)+.01P=PND*(5)+.01L=LND*(5)+.01PSET
470 L=LND*(5)+.01R=RND*(5)+.01PSET
480 FOR J=1 TO 3:FOR I=1 TO 250 STEP 25: SOUND 1,1:NEXT I,J
490 REM*****GET GAME OVER IF SCORE=15000***
500 IF 15=1500 THEN 510
510 REM*****TEST FOR KEY DEPRESSIONS THEN HAYNCH TO CHARGE CO-ORDS***
520 IF PEEK(1541)=223 THEN 5+1
530 IF PEEK(1542)=223 THEN 5+2
540 IF PEEK(1543)=223 THEN 5+3
550 IF PEEK(1544)=223 THEN 5+4
560 ON 5 GOTO 560,560,560,560,560,560
570 GOTO 170
580 TRY=2:RETRY
590 TRY=2:RETRY
600 TRY=2:RETRY
610 TRY=2:RETRY

```

Sky-diver

From *D'Neely in Derby*
INSTRUCTIONS FOR PLAYING Sky-
diver are included in the program.

Program notes

150-220 Sets up hi-res screen.
230-320 Main loop.
330-450 Draws parachute.
460-560 Movement.
570-690 Scoring table.
700-800 Instructions.
900-1070 Crash routine.

Variables

SC — Score.
U — Lives.
DO — Platform length.
A — Platform position.
X, Y — Co-ordinates of parachute.
X1, Y1 — Original co-ordinates of para-
chute.

```

10 *****
20 **
30 ** SKY-DIVER BY **
40 ** DAVID NEELY **
50 ** 4C11983 **
60 **
70 *****
80 GOTO 200, "INSTRUCTIONS"
90 PCL=ASC(DIME)+400,400,5120,300
100 SC=0:1=0:50=0:100=0
110 PNDCT,1=PCL
120 GOTO 350, SET UP SHAPES
130 R=RND*(255)+.01R1=RND*(100)+.01
140 IF 1=0+RND(1)=1:50=500
150 PCL=SCORES,0
160 COLOUR,1=SET UP MAIN SCREEN
170 LINE 110,100=110,100,PSET
180 DRAW*DRW,100:PSET 1000*COLOUR=DRW*PH15,100:END OF DRW*400:400:250:250
190 PAINT 117,110,2,2
200 PAINT 120,110,3,2
210 COLOUR
220 LINE 10,300=130,00,PSET:PAINT 1,1,0,3:LINE 122,0=125,30,PSET:PAINT 125,1,3,3
230 "MAIN LOOP"
240 IFA=305 THEN 2=1 ELSE IFA=20 THEN 2=0
250 IF 2=1 THEN 270 ELSE 2=0

```

Continued on page 66

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Abstract



D-BUG by Stewart Smith

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Example program

ALPHA

In this game the student is presented with a randomized alphabet and is required to delete the letters in alphabetical sequence by placing a cursor over each letter in turn.

As this is accomplished and the picture is shown, then advanced and, as an additional reward, a traditional font is shown.

CLOCK

A clock face is drawn on the screen and the hands are randomly placed at the 12 major positions. The student reads the clock time and enters it in digital form, 1 to 12 = 11:55.

WORD 1 & 2

Two games of offering concepts, the student has to identify the sounding words generated on the screen with Tones displayed.

SUMMER

Summer is an advanced addition game. Two digit numbers are drawn on the screen and the student adds them, until first then ten. Each correct answer shows a portion of a scene, then almost it, and as an additional reward, a traditional font is played.

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data statistics

STATISTICS

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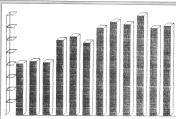
How to draw a 3-D bar graph

Personnel Development

THIS PROGRAM TARGETS 12 values, scaling them down if necessary. The values are then drawn as a 3-D bar graph.

[illegible]

0-100	Times.
60	DIM's array for values.
70-100	Instructions.
110-160	INPUT's values.
170-200	Scale's values if necessary.
210-215	Draws graph.
220-260	Draws axis.
270-290	PAUSE's one face of each of the bars.
300	Wait for key press.
310-400	Asks if you want graph dumped to printer.
400	INPUT's title for graph.
410-510	Centers title and prints it.
510	Returns to high resolution screen.
530	Sets printer to graphics mode.
540	FOR NEXT loop for moving across the screen.
560	Sets printer bits by adding appropriate number to the first byte.
580	Moves down screen seven rows.
590	Sends carriage return.
600	Goes back to 540 to start calculating next back of the



100

1000

X — FOR NEXT loop for entering values.
B(X) — Array for holding values.
B — Scale factor.
B1 — FOR NEXT loop for working out
scale factor.
B2 — FOR NEXT loop for scaling values.

Y — FOR NEXT loop for drawing graph.
P — FOR NEXT loop for painting bars.
A — Whether you want a printer copy or not.
TS — Title.
SX — X co-ordinate of screen copy.
SY — Y co-ordinate of screen copy.
A — Values of factor.

```

10 REM *****
20 REM 3-D BAR GRAPH
30 REM BY
40 REM RICHARD DODD
50 REM *****
60 CLS-DIM B(12)
70 PRINT TAB(15):"3-D BAR GRAPH"
80 PRINT:PRINT"WITH THIS PROGRAM YOU CAN ENTER A TOTAL OF 12 VALUES WHICH WILL BE
90 PRINT SCALED IF NECESSARY AND THEN GRAPH AS A '3-D' BAR GRAPH."
100 PRINT
110 PRINT"THE PROGRAM ALSO ENABLES YOU TO DUMP THE SCREEN TO THE SEIKOHR GP-100
120 PRINT"PRINTER"
130 PRINT"ANY KEY TO CONTINUE"-ESC 41134/CLS

```

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```

100 REM INPUT VALUES#
140 FOR X=0 TO 10
150 PRINT"VALUE"*(X+1)+INPUT$(X)
160 NEXT
170 REM SCALE VALUES#
180 S#S+0.25
190 FOR S1=0 TO 11:IF S#S1>S#160 THEN 100 ELSE NEXT S1
200 FOR S2=0 TO 11:IF S2>#K(S2)/5:NEXT S2
210 REM DRAW GRAPH#
220 PHASE 4/PI*PI/S:SCREEN 1,1
230 FOR Y=0 TO 255 STEP 20
240 LINE(Y,160)-(Y,160-K*(Y/255)),PSET
250 DRAW"ESR10"
260 LINE-(Y+15,175),PSET
270 LINE-(Y+15,175-K*(Y/255)),PSET
280 DRAW"GL16R10"
290 LINE-(Y+15,180),PSET
300 DRAW"AL16ES"
310 NEXT
320 REM DRAW AXES#
330 FOR X=160 TO 255 STEP -20
340 LINE(X,0)-(X,X),Pset
350 DRAW"GL16H013G5016ES"
360 NEXT
370 FOR P=22 TO 260 STEP 20
380 PRINT(P,175)
390 NEXT P
400 DRAW"R22,160/245"
410 EXEC 41254 "ANY KEY TO CONTINUE"
420 REM SCREEN DUMPER#
430 CLS:PRINT @ 230,"PRINTER COPY"*(INPUT$(Y+0))/#
440 IF LEFT$(R#,1)="#N" THEN RUN
450 IF LEFT$(R#,1)="#Y" THEN#70
460 CLS:GOTO 430
470 CLS
480 PRINT @ 230,"TITLE"*(INPUT$(#
490 PRINT @-2,CHR$(5)
500 D=15+(LEN$(#)/2)
510 PRINT @-2,TRIM$(#)
520 PHASE 4,1:SCREEN 1,0
530 PRINT@-2,CHR$(0)
540 FOR S#0 TO 255
550 R=PPGHT$(S,S#161+PPGHT$(S,S#1+162+PPGHT$(S,S#2+163+PPGHT$(S,S#3+164+PPG
560 S,S#4+165+PPGHT$(S,S#5+166+PPGHT$(S,S#6+167+168
570 PRINT @-2,CHR$(R)
580 NEXT
590 S=S#+7:IF S>160 THEN S=0
590 PRINT @-2,CHR$(S)
600 GOTO 540

```

Turbo

From A Thompson in East Sussex

TURBO IS A game in which you have to drive a car through a lot of slow-moving traffic. You use the left and right arrow keys for movement and to accelerate you press the 'A' key. There are instructions in the program.

In lines 70 and 80 a machine code program is loaded. This is used when you crash. The machine code program clears the screen in every character from 128 to 255 and makes a sound, going up in frequency.

```

10 SCREEN=0
20 CLS:PRINT@ 230,"(1) YOU ARE CURRENTLY IN TURBO"
30 GOTO 100
40 GOTO 100
50 GOTO 100
60 GOTO 100
70 GOTO 100
80 GOTO 100
90 GOTO 100
100 GOTO 100
110 GOTO 100
120 GOTO 100
130 GOTO 100
140 GOTO 100
150 GOTO 100
160 GOTO 100
170 GOTO 100
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190 GOTO 100
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970 GOTO 100
980 GOTO 100
990 GOTO 100

```

```

100 SCREEN=0
110 CLS:PRINT@ 230,"(2) YOU ARE CURRENTLY IN TURBO"
120 GOTO 100
130 GOTO 100
140 GOTO 100
150 GOTO 100
160 GOTO 100
170 GOTO 100
180 GOTO 100
190 GOTO 100
200 GOTO 100
210 GOTO 100
220 GOTO 100
230 GOTO 100
240 GOTO 100
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980 GOTO 100
990 GOTO 100

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The PLOT revealed

I HAVE owned a Dragon 32 computer since May and have got used to most things, but as I owned a ZX-81 before I am not used to the Dragon not having a PLOT statement (what is used instead of this function?)

Also, could you tell me how to colour the graphics in since I have noticed them?

Domini Gaze,
Clarendon

THE DRAGON's equivalent of a PLOT statement is PSET. In fact this is almost exactly the same as a PLOT except that it also takes into account the colour of the point to be plotted. The correct syntax for the command is PSET(X,Y,C) where X and Y are the co-ordinates and C is the colour of the dot from 1 to 8. This last parameter can be left out, in which case the dot will appear in the last colour used. Another point to note is that the position 0,0 on the Dragon is top left and not the conventional bottom left as for graphs.

The other situation where you may find a PSET statement is on the end of a LINE or PUT command. This simply means set the line or shape to the original colour selected — its partner is PSET0, the equivalent of END-PLOT. This has the same syntax as PSET, except that a colour is not required — the dot is forced off — set to the background colour. Again, this also applies to LINE and PUT statements as well.

A maths problem

ON MY Dragon 32 (purchased last October) particular mathematical errors occur:

- 1 + 4 = 025.000001
- 1 + 7 = 700.04.0000
- 1 + 8 = 30000.001
- 1 + 9 = 999999.01, etc.

When operated 5 + 5 = 5 and the answers are correct. Perhaps you would be kind enough to comment.

W. Fowler,
Ruin Covey.

SINCE a competition we ran a few months ago, it seems everyone has suddenly noticed this bug in the floating point maths of the Dragon. This is in fact quite



a well-known feature of most Microsoft Basics. The floating point number is held as five bytes in the variables, but when using the exponential function error bits can cause the last decimal place to be + or - 1 out. To avoid this try using $A = PSET(4+0.1)$ or alternatively $A = X-0.0-0.1$ which will be a lot more accurate.

Joystick Interface

DID YOU know if any UK-based companies that sell an interface which would allow me to use my Atari joystick on the Dragon?

Stephen Ward

AS INTERFACE to use Atari joystick on your Dragon is available. It is called the "Dragon-lexer" and plugs into the normal joystick ports; it will work with most programs except those that require more than left-right-up-down. The interface costs £5.95 and is for use joystick. It can be obtained from Mr. MICRO, 68 Parlington Lane, Swinton, Manchester, M27 5AL.

If you want a two-in-one adapter, the US company Spectrum Projects is offering its adapter based to UK Dragon owners for £29.95 in UK funds. Its address is 83-85 Birch Drive, Woodhaven, NY 14251, USA.

Rerunning on error

I UNDERSTAND there is no DRAGON ROM statement on the Dragon. I presume you could do this by POKing somewhere.

Sam Wardell,
Peggy

THE DRAGON has no DR ROM statement or any similar statement such as DR ROM ROM. The new disk Basic does have this facility added, but if you want to add your own programs the short machine code routine listed will rerun the program whenever an error occurs.

The routine works by intercepting the error handling routine and jumping to a RPL command. You can locate it anywhere in the memory — I have put it at the top above Basic. You may disable it by typing POK0 401.57 and enable it by typing POK0 401.120.

- 10 CLAMP 300,32749
- 20 POK 1-1 TO 10-8000
- 30 AS POK0 32749+L*91
- 40 "JMP" -450:GOTO
- 50 GATA 32,55,60,60,16,
- 60 80,83,82,75,84,84
- 70 POK0 402, 121: POK0
- 80 401,120
- 90 POK0 401, 120

Concurrent operation

I WOULD like to know if it is possible to use a Dragon disk controller and Rom cartridge (eg the Hi-Flex cartridge from Commodore) at the same time.

Is there an expansion box available in the UK?

P. Hinde,
Mead Greenway.

THE DRAGON drives for the unexpanded Dragon 32 are controlled by an extension to the existing Microsoft Basic. These extra 50 or so commands are held in two 4K spaces in the disk controller cartridge and are addressed from 49152 onwards. This is the same area of memory that most small cartridges use (including the Hi-Flex cartridge), so even if

you get an expansion box to plug more than one cartridge in, only one could be accessed at once. There are more of these available in the UK, but there is one available from the USA for the TRS8000 which may be compatible, but this will not allow you to use disk drives at the same time as any other cartridge.

While on the subject of disk drives, users should also note that 170K of memory from 6556 to 6571 is used by the mini OS and so any tapes which load into this area cannot be read either (eg, Frogger, Ninja Warrior, Bombs, etc.). As the drives become more generally available most of these games will probably appear on disk anyway.

Keyboard problem

I DO not understand fully how to read the keyboard in my machine code programs. I have no trouble decoding in which row a key is being pressed but I can only assign a value of zero from PSET.

Could you please tell me where in how the computer reads the contents of the address as this is halting my machine code writing.

Peter Daxton,
Basingstoke.

THE TWO locations you need to look at are 5F7F0 and 5F7F2. The confusion arises because the first is programmed as an input, but the second is an output — the output select register. The value the data is 5F7F2 and then compare it to the contents of 5F7F0 to isolate a single key. The computer stores its own results in the expansion control table from addresses 335 to 345, however, it is no use trying to use this in machine code as it is only updated by Basic.

Unless you want to check for more than one key pressed at a time, try for the simplest way of reading the keyboard is to use the keyboard ROM routine in your program. This is called by many of the cartridges available and is the standard way of reading keyboard input from machine code. The subroutine is used by J2H 40171 and on return the 'A' register will contain the ASCII code of the key pressed. This routine also takes care of the Caps Lock function and always returns the correct value.

Competition Corner

Answers to Competition Corner
Dragon User, 12/13 Little Newport
Street, London WC2H 9LD

The Prize

THIS MONTH'S prize is a Dragon 64 from Dragon Data. The 64 can use Basic, Pascal and Cobol. It has three operating modes — a 32 mode allowing operation as a Dragon 32, a 48K mode giving 48K Ram and 16K Basic interpreter, and a 64K mode.



Contest rules

YOUR ENTRY must arrive Dragon User by December 23. The winner and solution to the puzzle will be printed in the March issue. You may enter the competition only once. Entries will not be acknowledged and no correspondence will be entered into.

Use your imagination and win a Dragon 64

THE DRAGON 64 is a new machine, so this month we're taking a new approach to our competition, introducing a two-part puzzle.

First you have to suggest the most interesting application for a Dragon 64 in 50 words or less — let your imagination run free (well, not too free), but try to make your answer match the quality and characteristics of the machine.

The second part of the puzzle involves solving the problem set at the end of this article. But first try your hand at some Dragon-assisted computer games.

The arrival of December 25 will also mean that many a Christmas stocking will be bulging with a new micro-computer. As this time of year is also a time for party games, why not involve your computer in some of these activities?

Of course, there is a wide range of games available on cassette, but it is also possible to program a computer version of some of the more traditional games. Often, only a dozen or so program lines are necessary, and you can make the games as elaborate or as simple as you like. Whereas Aunt Edna might be somewhat out of her depth copying alien spaceships, she will no doubt enjoy some of the more familiar games. Try this short program.

```
10 DIM TOPICS(25)
20 FOR N = 1 TO 25: READ TOPICS(N): NEXT N
30 DATA A FLOWER, A COUNTRY, A BOYS NAME, A DOMESTIC ANIMAL, A T.V. PERSONALITY, A CAPITAL CITY, ... etc.
40 TO 60 (DATA lines as necessary)
50 CLS: PRINT "TO PLAY PRESS ANY KEY"
60 Z$ = INKEY$: IF Z$ = "" THEN GO TO 60
65 CLS: A = RND(25): L = RND(25) + 64
```

Tell us the most interesting use you can think of for a Dragon 64 and solve the puzzle by Gordon Lee — and a 64 could be yours!

```
180 PRINT "IS 64 TOPICS(N) PRINT @ 40: "ROW PRESS ANY KEY"
110 Z$ = INKEY$: IF Z$ = "" THEN 110
120 PRINT "ITL CHRS$;"
130 Z$ = INKEY$: IF Z$ = "" THEN 130
140 GOTO 75
```

The DATA lines (30 to 65) should contain the 25 "topics" used in the game, though this number can be increased if you wish.

To play, the computer selects a topic — say "A FLOWER" — and then chooses at random a letter — for instance "J". The players must then think of the name of a flower beginning with this letter. Sorry, "Jasmine" won't do! Touch a key and the next topic will be displayed. Award a point to the player who is first to call out a correct answer.

Another old party game ideally suited to the computer is Consequences. Each player thinks of a story along the lines of "A boy met a girl at _____ (place). He said to her '_____' (he replied '_____' ...). And the consequence was _____."

The computer should be programmed to store the relevant parts of each player's story in a series of dimensional arrays. So, for six players the arrays would be set up: DIM B0Y\$60: DIM GIRL\$60: DIM PLACE\$60 and so on. Each player would then enter his story in turn, prompted by cues — (PRINT "IS 0, "ENTER A BOYS NAME").

When this has been done, the computer selects each component part of the story at random from all those entered and prints out the result — putting in the linking words of text to make the complete story.

The beauty of the computer version of the game is that many different stories can be generated from the same sets of data by just re-selecting at random. In theory, at least, there would be more than 48,000 different stories possible with just six players!

If you have any favourite party games, why not try out a computer version?

And now to the second part of our competition, "Santa's Dilemma".

Twice the day before Christmas, and for far, lovely Old Santa was busy with packing his sleigh. To be on the safe side, so nothing was missed, He'd taken the trouble to write out a list

DOLLS — 12996
SWEETS — 179961
CAMERAS — 509304
PUPPETS — 131525
TRUMPETS — 14832516
BOYCLES — 7

But one missing number caused Santa to frown:
How many bicycles should he write down?

October winner

The winner of October's competition and recipient of a modern and P8233 microchip from Gowlett Computers and Opt Engineering is C T Gallow of Reading. Eight sets of numbers filled in the grid

```
1283, 107, 7848, 389, 1790, 187, 7843, 389
1929, 107, 7848, 389, 1288, 187, 7843, 389
1458, 187, 7823, 389, 1458, 187, 7823, 389
1249, 127, 7833, 389, 1428, 187, 7833, 389
```


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